

Timber Regulations Course

Revised

October 21, 2010

Introduction

In 2004, the Rules and Regulations of the State of Georgia were revised to include language which detailed more definitively the considerations and steps that a Board of Assessors and the appraisal staff must adhere to in the construction of schedules to be used in the valuation of Rural Land. Some of the more important items related to the valuation of Rural Land and addressed in the regulations include:

- 1. revised definitions
- 2. time period from which sales are to be used
- 3. use of sales outside of county boundaries
- 4. definitive list of property characteristics to be maintained
- 5. extraction of timber value from sales
- 6. calculation of size adjustments
- 7. determination of size adjustments through absorption methodology

The following 25 pages contain State Rules and Regulations Chapter 560-11-10 which is most often referred to as the Appraisal Procedures Manual (APM). The remaing portion of the manual provides insight into the application of the Rules and Regulations found in the APM.

Rules and Regulations Chapter 560-11-10 Appraisal Procedures Manual 560-11-10-.01 – 560-11-10-.10 **560-11-10-.01 Purpose and Scope**

(1) Purpose

This appraisal procedures manual has been developed in accordance with Code section 48-5-269.1 which directs the Revenue Commissioner to adopt by rule, subject to Chapter 13 of Title 50, the "Georgia Administrative Procedure Act," and maintain an appropriate procedural manual for use by the county property appraisal staff in appraising tangible real and personal property for ad valorem tax purposes.

(2) Specific procedures

In order to facilitate the mass appraisal process, specific procedures are provided within this Chapter that is designed to arrive at a basic appraisal value of real and personal property. These specific procedures are designed to provide fair market value under normal circumstances. When unusual circumstances are affecting value, they should be considered. In all instances, the appraisal staff will apply Georgia law and generally accepted appraisal practices to the basic appraisal values required by this manual and make any further valuation adjustments necessary to arrive at the fair market values.

(3) Board of tax assessors

The county board of tax assessors shall require the appraisal staff to observe the procedures in this manual when performing their appraisals. The county board of tax assessors may not adopt local procedures that are in conflict with Georgia law or the procedures required by this manual. The county board of tax assessors must consider the appraisal staff information in the performance of their duties. In each instance, however, the assessment placed on each parcel of property shall be the assessment established by the county board of tax assessors as provided in Code section 48-5-306.

(4) Other appraisal procedures

The appraisal staff may use those generally accepted appraisal practices set forth in the Uniform Standards of Professional Appraisal Practice, published by the Appraisal Foundation, and the standards published by the International Association of Assessing Officers, as they may be amended from time to time, to the extent such practices do not conflict with this manual and Georgia law.



560-11-10-.02 Definitions

(1) Definitions.

When used in this Chapter, the definitions found in this Rule shall apply.

(a) Absorption rate

"Absorption rate" means the rate at which the real estate market can absorb real property of a given type.

(l) Large acreage tract

"Large acreage tract" means a rural land tract that is greater in acreage than the small acreage break point.

(p) Paired sales analysis

"Paired sales analysis," means the comparing of the sale prices of similar properties, some with and some without a particular characteristic, in order to determine what portion of the difference in sales price might be attributable to such characteristic.

(aa) Rural land

"Rural land" means any land that that normally lies outside corporate limits, planned subdivisions, commercial sites, and industrial sites.

(cc) Small acreage break point

"Small acreage break point" means the point, expressed as a number of acres, at which the slope of a trend line, drawn through the plotted qualified sales of rural land on a graph, reflects a distinct and pronounced change. Such graph uses the dollars per acre on the vertical axis and numbers of acres on the horizontal axis. The small acreage break point should show the point below which the market factors of accessibility and desirability of the land primarily influence value, and above which the productivity of the soil and suitability for timber growth primarily influence value.



(dd) Small acreage tract

"Small acreage tract" means a rural land tract that is equal to or smaller in acres than the small acreage break point.

560-11-10-.09 Real Property Appraisal

(2) Return of real property.

In accordance with Code section 48-5-299 (a), the appraisal staff, on behalf of the board of tax assessors, shall investigate diligently and inquire into the property owned in the county, for the purpose of ascertaining what real and tangible personal property is subject to taxation in the county and to require the proper return of the property for taxation. The appraisal staff shall make such investigation as may be necessary to determine the value of any property upon which for any reason all taxes due the state or the county have not been paid in full as required by law. In all cases where taxes are assessed against the owner of property, the appraisal staff shall prepare a proposed assessment on the property according to the best information obtainable.

(d) Collecting and maintaining property information.

The appraisal staff shall keep a record of information relevant to the ownership and valuation of all real property in the county and shall follow the procedures in this subparagraph when collecting and maintaining such real property data.

1. Description of property information.

The type of information the appraisal staff shall maintain includes, but is not limited to, property ownership, location, size, use, physical characteristics, sales prices, construction costs, rents, and operating expenses to the extent such information is available. The appraisal staff shall, consistent with this subparagraph, recommend to the board of tax assessors a uniform policy regarding the information to be included in their records.

(i) Geographic information.

Cadastral maps or computerized geographic information systems are to be maintained by the appraisal staff for all real property located in the county. In the event the county governing authority has established a separate



mapping office and the maps maintained by such office conform to the requirements of this subparagraph, the appraisal staff may provide relevant information to such mapping office and still be in compliance with this subparagraph. Minimum mapping specifications shall include the following: all streets and roads plotted and identified; property lines delineated for each real property parcel; unique parcel identifier for each parcel; and physical dimensions or acreage estimate for each parcel. The appraisal staff shall use the parcel identifiers to link the real property records to the maps. The appraisal staff shall notify the Revenue Commissioner of all proposed changes to existing parcel-numbering systems before implementing such changes.

(ii) Sales information.

The appraisal staff shall maintain a record of all sales of real property that are available and occur within the county. The appraisal staff should also familiarize themselves with overall market trends within their immediate geographical area of the state. They should collect and analyze sales data from other jurisdictions having market and usage conditions similar to their county for consideration when insufficient sales exist in the county to evaluate a property type, especially large acreage tracts. The Real Estate Transfer Tax document, Department of Revenue Form PT-61, shall be a primary record source. However, the appraisal staff may also review deeds of transfer and security deeds recorded in the Office of the Superior Court Clerk, and probated wills recorded in the Office of the Probate Judge to maintain a record of relevant information relating to the sale or transfer of real property. Records required to be maintained shall include at a minimum the following information: map and parcel identifier; sale date; sale price; buyer's name; seller's name; deed book and page number; vacant or improved; number of acres or other measure of the land; representativeness of sale using the confirming criteria provided in Rule 560-11-2-.56 (1)(d); any income and expense information reasonably available from public records; property classification as provided in Rule 560-11-2-.21, and; when available, the appraised value for the tax year immediately following the year in which the sale occurred.

(iii) Property characteristics.

The appraisal staff shall maintain a record of real property characteristics. This record shall include, but not be limited to, sufficient property characteristics to classify and value the property. In addition, the following criteria may be considered when determining which characteristics should be gathered and maintained: factors that influence the market in the location being considered; requirements of the valuation approach being employed; digest classification and stratification; requirements of other governmental and private users; and marginal benefits and costs of collecting and maintaining each property characteristic.

(iv) Land and location characteristics.

The appraisal staff shall maintain a record of the land and location characteristics. The record should include, but not be limited to, zoning, use, legal or deed restrictions on use, covenants, parcel shape and size, neighborhood and other locational characteristics such as view, topography, and corner influence, proximity to recreational bodies of water, nuisances and similar external influences.

(v) Improvement characteristics.

The appraisal staff shall maintain a record of the characteristics of the improvements to land. The record shall include, but not be limited to, the size, actual use, design, construction quality, construction materials, age and observed condition.

2. Collecting property information.

The appraisal staff shall, consistent with the policies of the board of tax assessors and this subparagraph, physically inspect properties when necessary to gather the information required by Rule 560-11-10-.09(2)(d).

(i) Field inspections.

The appraisal staff shall develop and present to the board of tax assessors for approval procedures that provide for periodic field inspections to identify properties and ensure that property characteristics information is complete and accurate. The procedures shall include guidelines for the physical inspection of the property by either appraisers or specially



trained data collectors. The format should be designed for standardization, consistency, objectivity, completeness, easy use in the field, and should facilitate later entry into a computer assisted mass appraisal system, when one is used. When interior information is required, the procedures shall include guidelines on how and when to seek access to the property along with alternative procedures when such access is not permitted or feasible.

3. Maintaining property characteristics information.

The appraisal staff shall systematically update the property characteristics information in response to changes brought about by new construction, new parcels, remodeling, demolition, and destruction. The appraisal staff shall physically measure and update their records to reflect all such changes to real properties in the county.

4. Records retention schedules.

The appraisal staff shall develop, in accordance with the provisions of Code section 50-18-99, records retention schedules for each series of documents maintained in their office and have such schedules approved by the board of tax assessors before submitting the schedules to the State Records Committee for official approval pursuant to Code section 50-18-92.

(i) Building permits.

In counties that issue building permits, no appraisal shall be based solely on declarations of proposed construction cost made by the person obtaining such building permits.

(ii) Aerial photographs.

New aerial photographs should be compared to previous aerial photographs, if such photographs exist, to discover new or previously unrecorded construction.

(iii) Field review frequency.

All real property parcels should be physically reviewed at least once every three years to ascertain that property information records are current.

(3) Land valuation.

The appraisal staff shall estimate land values by use of the sales comparison or income approach to value as provided in this subparagraph giving preference to the sales comparison approach when adequate land sales are available. The appraisal staff shall identify and describe the property, collect site-specific information, make a study of trends and factors influencing value and obtain a physical measurement of the site. Once the subject is analyzed, the appraisal staff shall classify the land for valuation. Once land values have been estimated, such appraisals should be regularly reviewed and updated.

(a) Land analysis and stratification.

The appraisal staff shall appraise land separately from the improvements both to consider the trends and factors affecting each and to arrive at a separate assessment for the digest. In no event, however, may the separate appraisals of the land and improvements exceed the fair market value of the land and improvements when considered as a whole. For appraisal purposes, land shall be separated into different categories based on its use and sales within the market.

1. Site analysis.

The appraisal staff shall utilize the trends and factors affecting the value of the subject property, such as its accessibility and desirability. The existing zoning, existing use, existing covenants and use restrictions in the deed and in law shall be considered. The other factors the appraiser may consider include, but are not limited to, environmental, economic, governmental, and social factors. Site-specific information that may be considered includes, but is not limited to, location, frontage, width, depth, shape, size, topography, landscaping, slope, drainage, hydrology, off-site improvements, soil condition, soil productivity, and the quality of access.

2. Market research and verification.

The appraisal staff shall build and maintain an up-to-date file system of qualified sales as provided in Rule 560-11-10-.09(2)(d)(1)(ii). Other preferred information to be considered is the motivations of the buyer and seller, as obtained from actual interviews of the parties to the sales. Adjustments to the sales to be considered by the appraiser include, but are not limited to, time of sale; location; physical characteristics; partial interest not conveyed; trades or exchanges included; personal property included; leases assumed; incomplete or unbuilt community property; atypical financing; existing covenants; deed restrictions; environmental, economic, governmental and social factors affecting the sale property and the subject parcel. These adjusted qualified sales may then be used to appraise the subject property.

(b) Acreage tract valuation.

The appraisal staff shall determine the small acreage break point to differentiate between small acreage tracts and large acreage tracts and develop or acquire schedules for the valuation of each. When this small acreage break point cannot easily be determined, the appraisal staff shall recommend to the board of tax assessors a reasonable break point of not less than five acres nor more than twenty-five acres. The base land schedules should be applicable to all land types in a county. The documentation prepared by the appraisal staff should clearly demonstrate how the land schedule is applied and explain its limitations.



1. Small acreage tract valuation schedule.

After the appraisal staff has performed the site analysis, as provided in Rule 560-11-10.09(3)(a)(1), they shall analyze the market to identify groups of comparable properties that may be combined in the valuation process, as provided in Rule 560-11-10-.09(4)(b)(3). The appraisal staff shall then analyze the sales to establish a representative base price per acre, and adjustment factors for reflecting value added by the characteristics discovered in the site analysis. Using such base value and the adjustment factors, the appraisal staff shall develop the small acreage schedule for all acreage levels through the small acreage break point.

2. Large acreage tract valuation schedule.

After the appraisal staff has performed the site analysis, as provided in Rule 560-11-10.09(3)(a)(1), they shall analyze the market to identify groups of comparable properties that may be combined in the valuation process, as provided in Rule 560-11-10-.09(4)(b)(3). The appraisal staff shall then analyze the sales to establish a representative benchmark price per acre, and adjustment values for reflecting incremental value associated with different productivity levels, sizes, and locations, as discovered in the site analysis. Using such benchmark values and adjustment values, the appraisal staff shall develop the large acreage schedule for all acreage levels above the small acreage break point.

(i) Land productivity values.

The appraisal staff should analyze sales of large acreage tracts to extract the value of all improvements, crop allotments, standing timber, and any other factors that influence the value above the base land value. The appraisal staff should then stratify the sales into two categories of open land and woodland. The base land values should be further stratified into up to nine productivity grades for each category of land, with grade one being the best, using the productivity classifications of the United States Department of Agriculture Natural Resources Conservation Service, where available. Where soil productivity information is not available, the appraisal staff may consult with the local United States Department of Agriculture Natural Resources Conservation Service Supervisor. Alternately, the appraisal staff may use any acceptable means by which to determine soil productivity grades including, but not limited to, aerial and infrared photography, historical soil productivity information, and present use. The appraisal staff should analyze sales within the strata and determine benchmark values for as many productivity grades as possible. The missing strata values are then determined by extrapolating between grades. In the absence of sufficient benchmark values, a system of productivity factors may be developed from crop or timber production based on ratings provided by the United States Department of Agriculture Natural Resources Conservation Service.

(ii) Pond values.

The appraisal staff should analyze sales of large acreage tracts containing ponds to extract the value of ponds. The appraisal staff should develop up to three grades of ponds based upon the quality of construction with regard to the dam, the amount of tree clearing within the pond body, and the nature of the waterline around the pond.

(iii) Location and size adjustments.

The appraisal staff should plot sales on an index map of the county where trends in sales prices based on size and location may be analyzed. From this analysis, the appraisal staff should develop adjustments for each homogeneous market area, which are based on a tract's location within the county. Within each identified homogeneous market area, sales should also be analyzed to develop adjustment factors for ranges of tract sizes where the market reflects a relationship between the value per acre and the number of acres in a tract. Such factors should be calculated to the fourth decimal place and should extend from the small acreage break point to the tract acreage point where size no longer appears to have a significant impact on the price paid per acre. The appraiser should select an acreage point between these two points that represents a typical agricultural use tract size and assign it an index factor value of 1.0000. Such adjustments should be supported by clearly identifiable changes in selling prices per acre. Finally, large acreage tracts that have sold within the most recent 24 months, unless no such sale has occurred in which case the look back period should be 48 months, should be appraised using the schedule of adjustment factors and a sales ratio study performed to test for uniformity and conformity of the schedule to Rule 560-11-2-.56, and if the schedule thus conforms, the adjustments shall then be applied to all other large acreage tracts that are within the scope of the schedule being tested.

(iv) Adjustments for absorption

When insufficient large tract sales are available to create a reliable schedule of factors, the appraisal staff may use comparable sales to develop values for the size tracts for which comparables exist, and then adjust these values for larger tracts by (1) estimating a rate of absorption for the smaller tracts for which data exists, (2) dividing the large tract into smaller, marketable sections, (3) developing a sales schedule with estimated income by year reflecting the absorption rate and the value characteristics of each of the smaller tracts, (4) discounting the income schedule to the present using an appropriate discount rate, and (5) summing the resulting values to arrive at an estimated value for the property.

(v) Standing Timber Value Extraction

When determining the market value of land underlying standing timber, where such





standing timber is taxed in accordance with Code section 48-5-7.5, the appraiser shall not rely exclusively on the sales prices of such land that has recently had the timber harvested. Rather he or she shall also consider sales of land with standing timber after the value of such standing timber has been determined in accordance with this subparagraph and deducted from the selling price.

(I) Determine timber value from buyer and seller.

For all types of timber, the value of the standing timber on recently sold land should be determined from reliable information from the buyer and seller clearly segregating the value of the standing timber from the underlying land. In the absence of such information, the appraiser may use one of the following methods to determine the value of the standing timber if in his or her judgment the results are reasonably consistent with other sales where buyer and seller information is known:

I. Calculate value of merchantable timber.

For all types of merchantable timber, the value of the standing timber may be determined by multiplying estimated volumes by product class, such as softwood and hardwood pulpwood, chip and saw logs, saw timber, poles, posts, and fuel wood, of timber on the property by prices for each product class as obtained from the table of weighted average prices paid for harvested timber applicable to the year during which the sale occurred and prepared by the Commissioner pursuant to paragraph (g) of Code section 48-5-7.5. For the purposes of this subparagraph, merchantable timber shall include stands that have been in production for more than fifteen years. Estimated volumes by product class may be obtained by one of the following methods: reliable information from the buyer or seller or from specially trained data collectors who have estimated volumes from a visual on-site inspection or from an aerial survey.

II. Calculate value of pre-merchantable planted pine timber.

For pre-merchantable planted pine timber, the value of the standing timber may be determined by estimating the value of the timber at the age of merchantability and then prorating this value to the actual age of the pre-merchantable stand. The appraiser may arrive at this estimate using the following steps:

A. For each applicable timber product class, multiply the estimated tons of timber volume yield per acre for each product class at the age of merchantability times the locally prevailing timber price per ton of such product classes. Sum the



individual results of the timber product class calculations into a single result.

- (A) In the absence of reliable locally prevailing timber price per ton information, the appraiser may use timber price per ton from the table of weighted average prices paid for harvested timber prepared by the Commissioner pursuant to paragraph (g) of Code section 48-5-7.5.
- (B) In the absence of specific yield information to the contrary, the appraiser may estimate timber volume yields at an average yield of 52.2 tons per acre or preferably by using the land productivity classifications established by Rule 560-11-10-.09(3)(b)(2)(i) and the following tables of estimated yields of fully stocked planted timber stands at age fifteen, and then adjusting the yields according to the actual stocking density of the timber stand.



	Loblo	olly Pine – Lower	Coastal Plai	<u>n</u>	
Georgia Tax Productivity Rating	Georgia Tax Adjusted Site Index Range	Site Index Used For Growth Projections	Tons/Acre @ Age 15	Pulpwood	Chip-n-Saw
1	90 – 101	96	139	125	14
2	85 – 89	87	110	99	11
3	81 – 84	83	98	88	10
4	80	80	90	81	9
5	75 – 79	77	81	73	8
6	70 – 74	72	69	66	3
7 60 – 69		65	53	51	2
8	10 – 59	45	19	19	0
9	0 - 9	0	0	-	-

	Loble	olly Pine – Upper (Coastal Plai	<u>n</u>	
Georgia Tax Productivity Rating	Georgia Tax Adjusted Site Index Range	Site Index Used For Growth Projections	Tons/Acre @ Age 15		Chip-n-Saw
1	90 – 101	96	129	116	13
2	85 – 89	87	103	93	10
3	81 – 84	83	93	84	9
4	80	80	85	77	8
5	75 – 79	77	78	70	8
6	70 – 74	72	67	63	4
7	60 – 69	65	52	49	3
8	10 – 59	45	18	18	0
9	0 - 9	0	0	-	-

		Loblolly Pine – Pi	edmont_		
Georgia Tax Productivity Rating	Georgia Tax Adjusted Site Index Range	Site Index Used For Growth Projections	Tons/Acre @ Age 15		Chip-n-Saw
1	90 – 101	96	123	111	12
2	85 – 89	87	98	88	10
3	81 – 84	83	88	79	9
4	80	80	81	73	8
5	75 – 79	77	74	66	8
6	70 – 74	72	62	59	3
7	60 – 69	65	48	46	2
8	10 – 59	45	17	17	0
9	0 - 9	0	0	-	-

	Slas	sh Pine – Lower Co	oastal Plain		
Georgia Tax Productivity Rating	Georgia Tax Adjusted Site Index Range	Site Index Used For Growth Projections	Tons/Acre @ Age 15	Pulpwood	Chip-n-Saw
1	90 – 101	96	155	139	16
2	85 – 89	87	114	103	11
3	81 – 84	83	98	88	10
4	80	80	87	78	9
5	75 – 79	77	77	69	8
6	70 – 74	72	61	58	3
7	60 – 69	65	42	40	2
8	10 – 59	45	11	11	0
9	0 - 9	0	0	-	-



	Slas	sh Pine – Upper Co	oastal Plain		
Georgia Tax Productivity Rating	Georgia Tax Adjusted Site Index Range	Site Index Used For Growth Projections	Tons/Acre @ Age 15	Pulpwood	Chip-n-Saw
1	90 – 101	96	150	135	15
2	85 – 89	87	113	102	11
3	81 – 84	83	99	89	10
4	80	80	87	78	9
5	75 – 79	77	77	69	8
6	70 – 74	72	62	59	3
7 60 – 69		65	43	41	2
8	10 – 59	45	12	12	0
9	0 - 9	0	0	-	-

- (C) In the absence of reliable local information on typical timber product class volume yields at the age of merchantability, the appraiser may assume that 90% of the timber will be pulpwood and 10% will be chip-n-saw.
- B. Multiply the result in subparagraph A. by the number of acres of pre-merchantable timberland.
- C. Deduct from the result in subparagraph B. the normal cost to establish a timber stand on cut over woodland, which shall be known as the base value. Normal cost may be determined from planters, local site preparation and planning contractors and other reliable sources.
- D. Divide the result in subparagraph C. by the age of merchantability to determine the average annual timber growth value. In the absence of reliable local information to the contrary, the age of merchantability shall be fifteen years.
- E. Multiply the result in subparagraph D. by the actual age of the standing timber to arrive at the value of the accumulated timber growth.
- F. Add back the base value deducted in subparagraph C. to the result in subparagraph E. to yield the total value of the pre-merchantable standing timber.

III. Determine value of other pre-merchantable timber.

For types of pre-merchantable timber other than planted pine, the value of the standing timber may be determined from the best information available. In the absence of local reliable information to the contrary, the value of other pre-merchantable timber may be estimated as follows:

- A. Natural stands less than five years of age should be assigned no value.
- B. Natural pre-merchantable stands five years of age and older should be valued in the same manner as planted pine timber is valued, except the appraiser should make no adjustments for the base cost of establishing the timber stand; yields for natural pine stands should be estimated at fifty percent of the volume determined for a planted pine stand; and yields for hardwood stands should be estimated at forty percent of the value determined for a planted pine stand.

Appraisal Procedures Manual - Rural Land

The regulations above are referred to generally as the Appraisal Procedures Manual (APM). These regulations govern the appraisal process for real and personal property and should be considered as binding as any State statutue. The discussion in this course with regard to the APM will concentrate on the aspects of the regulation that are dedicated to the appraisal of rural land.

Following are some of the important Rural Land appraisal/property definitions contained with the regulation:

560-11-10-.02 Definitions.

- (a) Absorption rate
 "Absorption rate" means the rate at which the real estate market can absorb real property
 of a given type.
- (aa) Rural land.
 "Rural land" means any land that normally lies outside corporate limits, planned subdivisions, commercial sites, and industrial sites.
- (1) Large acreage tract.

 "Large acreage tract" means a rural land tract that is greater in acreage than the small acreage break point.
- (dd) Small acreage tract."Small acreage tract" means a rural land tract that is equal to or smaller in acres than the small acreage break point.

The APM directly addresses issues surrounding the analysis, stratification and valuation procedures for various categories of rural land. Following are the code sections addressing these areas:

560-11-10-.09(2)(d)1 Description of property information

- (ii) Sales information
 - Appraisal staff shall maintain a record of all real property sales that occur within the county
 - Staff should become familiar with market trends within the immediate geographical area
 - Sales should be gathered from other jurisdictions when insufficient sales exist in the county for a particular property type, especially large tract sales



- PT61, deeds of transfer, security deeds and probated wills shall all be a relevant source of information regarding sales
- The following minimum information should be maintained for each sale:
 - Map id
 - Sale date
 - Sale price
 - Buyer's and seller's name
 - Deed book/page number
 - Notes as to whether parcel was vacant or improved at the time of the sale
 - Acres or other land measure
 - Representativeness of sale (qualified or not)
 - Income and expense data reasonably available from public records
 - Appraised value of property from tax year immediately following year of sale
- (iii) Property characteristics
 - A record of real property characteristics shall be maintained
 - Characteristics shall include, but not be limited to, adequate data to classify and appraise the property
 - Additional property characteristics may be gathered and maintained if available and necessary
- (iv) Land and location characteristics
 - Land and location characteristics shall be recorded and maintained
 - Records shall include but not be limited to
 - Zoning
 - Use



- Legal or deed restrictions on use
- Covenants
- Parcel shape and size
- Neighborhood
- Other location influences, such as
 - View
 - Topography
 - Corner influence
 - Proximity to recreational bodies of water
 - Nuisances and similar external influences

560-11-10-.09(3) Land Valuation

- (a) Land analysis & stratification
 - Land and improvements shall be appraised separately
 - Sum of the land value and improvement value shall not exceed the fair market value of the property
 - Land shall be categorized according to use and sales within the market
 - \blacksquare 1 Site analysis
 - Trends and factors affecting the value of the property shall be utilized in the appraisal of such. Such trends and factors may include but not be limited to
 - Existing zoning
 - Existing use
 - Existing covenants and use restrictions in the deed and in law
 - Environmental, economic, governmental and social factors



- Location, frontage, width, depth, shape, size, topography, landscaping, slope, drainage, hydrology, off-site improvements, soil condition, soil productivity and quality of access
- 2 Market research and verification
 - An up-to-date file system of qualified sales shall be maintained by the appraisal staff
 - Qualified sales shall be used to appraise subject properties
- 2(b) Acreage Tract Valuation
 - A small acre break point shall be determined to differentiate between small and large tracts
 - When small acre break point cannot be determined, the appraisal staff shall recommend a reasonable breaking point between 5 and 25 acres, inclusive
 - Separate base land schedules shall be developed for small and large tracts
 - Documentation explaining the procedures employed shall be maintained
- (b)1 Small Acre Tract Valuation Schedule
 - Base price per acre shall be established
 - Adjustment factors for adding value based on property characteristics shall be established
 - Small acre tract schedule shall be established for acre levels up to the small acre break point
- (b)2 Large Acre Tract Valuation Schedule
 - Benchmark value shall be established
 - Factors and incremental values shall be established for different productivity levels, sizes and locations
 - Benchmark values and adjustments shall be used to develop large acreage schedule which shall be applied to all comparable parcels with acreage above small acre break



- (b)2(i) Land Productivity Values
 - Large acreage tract sales should be analyzed for the purpose of extracting the value of items that affect value above the base land value
 - Following are typical items the appraiser should look for
 - Improvements
 - Crop allotments
 - Standing timber
 - Any other factors
 - Sales should be stratified into two categories of land, open and wooded
 - Base land values for open land and woodland should be stratified into up to 9 different productivity grades
 - Grade one represents the most productive land type
 - Grades should be based on US Department of Agriculture Natural Resources Conservation Service (NRCS) soil productivity in counties were classifications are available
 - In counties were classifications are not available, the county may
 - Oconsult with NRCS supervisor for the purpose of obtaining information concerning soil classifications within the county. Information may be related to the existence of preliminary work that is available or any other data concerning soil classifications that would assist the county in the grading process of the land
 - Other means of determing soil classifications in the absences of NRCS data are
 - ❖ Aerial and infrared photography
 - Historical soil productivity information
 - Present use of land
 - Sales should be analyzed for each strata (land category) and benchmark values determined for each productivity grade, as possible



- In the absence of a benchmark value for a grade, the value should be extrapolated from known values determined for other productivity grades
- If insufficient benchmark values exist, a system of productivity factors may be developed from crops or timber productivity ratings provided by NRCS
- (b)2(ii) Pond Values
 - Pond values should be extracted from sales
 - Appraiser should establish up to 3 grades of ponds within the schedule
 - Pond grades shall be based on
 - Quality of construction with regard to the dam
 - Amount of tree clearing within the body of the pond
 - Nature of the waterline around the pond
- (b)2(iii) Location & Size Adjustments
 - Sales should be plotted on a county index map for the purpose of detecting market trends based on size and location
 - Homegeneous market areas within the county should be defined based on the market trends
 - Value adjustments for each homogeneous area should be developed
 - Size adjustments within each homogeneous area should be developed where the
 market indicates a relationship between the number of acres and value per acre of
 the property
 - Size factors should be calculated to the 4th decimal place
 - Size factors should extend from the small acre break point to the acreage level where sales indicate that size is no longer a consideration
 - A base tract size shall be established and assigned a factor of 1.0000
 - All size adjustments shall be clearly identifiable changes in selling prices per acre





- Valuation schedules shall be applied to parcels that have sold within the last 24 months, unless adequate sales are not available. In cases where adequate sales are not available, the look-back period shall be 48 months.
- Sales ratio study shall be performed on the sales to test for uniformity and conformity as spelled out in Rule 560-11-2-.56
- Should the schedule conform, the schedules shall be applied to all parcels categorized as large tracts
- \blacksquare (b)2(iv) Adjustments for absorption
 - Used when insufficient large tract sales are available to create a reliable schedule of size factors
 - Size factors shall be developed for tracts where adequate sales exist
 - For tracts that are of a size where there is insufficient sales data, the appraiser may adjust the values of the larger tracts using the following procedure
 - Estimate a rate of absorption for the smaller tracts for which data exists
 - Divide the larger tract into smaller marketable sections
 - Develop a sales schedule with estimated income by year reflecting the absorption rate and the value characteristics of the smaller tracts
 - Discount the income schedule to the present using an appropriate discount rate
 - Sum the resulting values for each year to arrive at an estimated value for the property
- \blacksquare (b)2(v) Standing Timber Value Extraction
 - Appraiser shall not rely solely on the sales of "cut-over" tracts of land
 - Sales of tracts with standing timber should also be considered when the value of the standing timber can be determined
- (b)2(v)(I) Determine timber value from buyer and seller
 - When available and reliable, the appraiser should use the timber value obtained from the buyer and/or seller of the tract of land



- When buyer/seller information is not available the appraiser may use one of the following methods to determine the value of the standing timber if in his/her judgement the results are consistent with other sales where buyer/seller information is known
 - (b)2(v)(I)I Calculate value of merchantable timber
 - Timber stands older than 15 years shall be considered as merchantable timber
 - Merchantable timber shall be categorized into the following product classes
 - Softwood and hardwood pulpwood
 - Chip and saw logs
 - **❖** Saw timber
 - Poles
 - Posts
 - Fuel wood
 - Volume estimates by product class maybe obtained by one of the following methods
 - * Reliable information from buyer and/or seller
 - Information obtained from specially trained data collectors who have estimated volumes from a visual on-site inspection or from an aerial survey
 - Value of merchantable timber is determined by multiplying the estimated volumes by product class by prices obtained from the table of weighted average prices paid for harvested timber applicable to the year of the sale and prepared by the Commissioner pursant to code section 48-5-7.5
 - (b)2(v)(I)II Calculate value of pre-merchantable planted pine timber
 - For pre-merchantable planted pine timber, the value of the timber may be determined by estimating the value of the timber at the age of merchantability and then prorating the value to the actual age of the pre-merchantable stand



- To calculate the value of the pre-merchantable pine timber, the appraiser should follow the steps below:
 - ❖ (1) Multiply the estimated tons of timber volume yield per acre for each product class (pulpwood and chip-n-saw) at age 15 times the product's local timber price per ton.
 - ➤ If no local timber prices can be obtained, the appraiser may use the timber price per ton for the appropriate product class from the Table of Owner Harvest Timber Values that is prepared by the Commissioner.
 - ➤ In the absence of yield information, the appraiser may determine yields by
 - ⇒ estimating timber volume yields at an average of 52.2 tons per acre, adjust for stocking density and assume that 90% of the volume is pulpwood and 10% is chip-n-saw or
 - ⇒ using Conservation Use land productivity classifications and the tables of estimated yields contained within this section and adjust for stocking density
 - ❖ (2) Sum the results of the timber product class calculations into a single result
 - ❖ (3) Multiply the result in Step 2 by the number of acres of pre-merchantable pine timberland
 - ❖ (4) Deduct from the result in Step 3 the normal cost to establish a timber stand on cut-over woodland. The calculated value shall be known as the **base value**.
 - ➤ Normal cost for establishing timber stands may be obtained from planters, local site preparation and planning contractors and other reliable sources
 - ❖ (5) Divide the result in Step 4 by the age of merchantability, 15 years in the absence of reliable local information, to determine the average annual timber growth value



- ❖ (6) Multiple the result in Step 5 by the actual age of the standing timber to arrive at the value of the accumulated timber growth
- ❖ (7) Add the **base value** from step 4 to the result in Step 6 to produce the total value of the pre-merchantable pine timber
- (b)2(v)(I)II Calculate value of other pre-merchantable timber
 - o Value may be determined by the best information available
 - In the absence of reliable local information, the appraiser may estimate the value by
 - ❖ Assigning no value to stands less than 5 years of age
 - ❖ Natural pre-merchantable timber stands 5 years and older should have their value estimated in the same manner as pre-merchantable planted pine timber with the exception of no adjustment for the cost of establishing a timber stand
 - ➤ Natural pine stands should be estimated at 50% of the volume determined for planted pine stands
 - ➤ Hardwood stands should be estimated at 40% of the value determined for a planted pine stand

Table of Owner Harvest Timber Values (2005)

The tables of Owner Harvest Timber Values as defined in Code section 48-5-7.5 are created by the Revenue Commissioner after consulation with the Georgia Forestry Commission. The tables containing weighted average price paid for the various timber categories are to be prepared within 60 days of the end of each calendar year.

The tables of Owner Harvest Timber Values can be printed and/or downloaded from the following site:

http://www.etax.dor.ga.gov/ptd/cas/timber/year.shtml

The tables are available from 1997 until the current year and contain timber values for all counties. When working with the APM Regulations presented above, the appraiser should exercise caution and use the timber values from the proper year.

For the purpose of this class, we will use the timber prices for Burke County contained in the excerpt from the Table of Owner Harvest Timber Value on the following page.

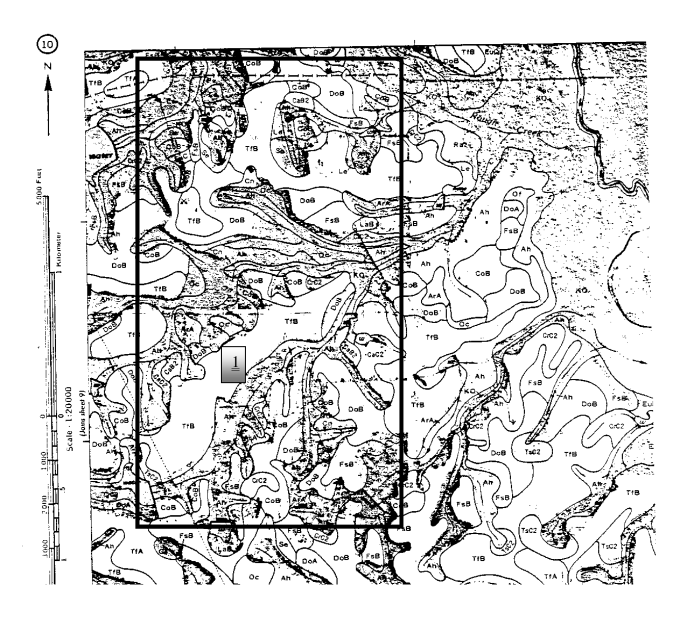


Georgia Department of Revenue Local Government Services Division	nt of Reve t Services	nue Division			Tabl	Table of Owner Harvest Timber Value 2005	er Harve	st Timbe	er Value 2005
								Page	_
County	Softwood	Softwood chip-n-s	Softwood Sawtimber	Softwood Pales	Saftwood Posts	Softwood Fuelchips	Hardwood Pulpwood	Hardwood Sawtimber	Hardwood Firewood
APPLING	7.90	22.63	31.51	46.08	286	0.75	10.51	21.20	7.11
ATKINSON	8.51	23.13	38.38	42.43	4.43	0.74	9.15	20.46	7.12
BACON	9.59	22.30	33.03	43.66	3.32 2.32	0.74	10.01	22.13	7.10
BAKER	6.98	22.37	39.93	56.37	4.93	0.48	6.12	28.84	7.11
BALDWIN	4.67	18.92	38.97	36.92	3.76	0.75	6.96	29.37	7.21
BANKS	6.80	20.19	34.22	52.80	4.75	0.77	8.29	27.27	7.10
BARROW	6.34	20.70	32.25	50.72	4.66	0.75	တ ယ ဏ	26.05	7.07
BARTOW	7.66	23.91	34.22	54.90	4.93	0.75	8.06	21.83	7.10
BENHILL	6.29	22.11	36.51	43.19	3.59	0.73	5.94	19.84	7.12
BERREN	7.54	23.22	39.21	51.36	4.76	0.72	7.94	23.63	7.13
<u> </u>	5.07	20.25	37.48	39.26	4.88	0.78	6.43	25.72	7.11
BLECKLEY	5.13	16.47	25.43	41.62	4.39	0.78	5.36	20.15	7.11
BRANTLEY	ල ය ය	24.84	33.63	44.58	3.84	0.67	9.64	17.09	7.09
BROOKS	7.35	22.87	39.48	57.41	4.93	0.68	7.45	26.40	7.12
BKYAN	7.20	22.58	37.65	53.25	4.35	0.75	11.45	23.45	7.11
BULLOCH	6.72	22.71	36.40	52.74	3.96	0.75	11.47	24.88	7.11
	6.13	21.70	34.91	50.75	4.69	0.75	11.70	27.31	7.10
BUTTS	4.87	21.44	38.65	48.91	4.93	0.75	B.10	24,14	7.10

Table of Owner Harvest Timber Value

Soil Types & Productivity Ratings for Conservation Use Method

Soil types, also known as soil symbols, are used to identify the various soils found in the State. Soil types are defined and delineated on soil maps as seen below. The parcel must be located on the soil map and the acreage associated with each of the soil type delineations within the parcel boundaries measured when extracting pre-merchantable timber values under the Conservation Use method.





The following pages contain a listing of the 4500+ soil types and the associated productivity ratings for agricultural and woodland use. The table provides the information which is necessary to comply with the extraction of pre-merchantable timber values under the Conservation Use method. The table containing the information is comprised of columns labeled as follows:

- 1. Soil Type This is the soil symbol which is found on the soil map. In many cases, identical soil types are found but due to the nature of the soil, the type symbols will represent varying degrees of productivity. A soil type/symbol will be consistent within a county. If any variations occur, it will be between counties.
- 2. Cnty No The column labeled, Cnty No, identifies the counties in which the soil type is located. The county is denoted by a number which represents the position of the county in an alphabetical array of Georgia counties (see Appendix for county listing with associated numbers). This column is used to distinguish soils with the same symbol from each other. Using an excerpt from the soil table with the soil type 102C2 as an example, the soil type is listed 3 times. The first listing would be used in any county where 102C2 soil was found *EXCEPT* for counties 039 (Crawford) and 133 (Taylor). The woodland productivity rating in all counties except for Crawford and Taylor would be 4. In Crawford and Taylor counties the woodland productivity rating would be 5. Selcting the incorrect Soil Type row could result in an error in a timber value calculation.

Soil Type	Cnty No	Soil	Soil Description	Agric	Wood
		Composition		Prod	Prod
102C2		TALBOTT	SILT LOAM, 6 TO 10	5	4
102C2	039	PACOLET	SILT LOAM, 6 TO 10	5	5
102C2	133	PACOLET	SILT LOAM, 6 TO 10	5	5

- 3. The third column, Soil Composition, identifies the broad category to which the soil belongs.
- 4. The Soil Description column, fourth column from the left, provides additional information regarding the soil makeup and slope. Silt Loam, Clay, etc. will be common terminology found in the Soil Description. In addition, the general slope of the land with the soil type assignment will be found after the soil makeup. In the example above, the 102C2 in all 3 cases has a general slope of 6% to 10%. A slope of 0% is flat.

- 5. The Agric Prod column contains the productivity rating for openland, such as, cultivated, orchards and pasture. The rating is based on generally accepted productivity numbers (bushels per acre, pounds per acre, etc.), capability class assignments and consideration for flooding.
- 6. The Wood Prod column contains the productivity rating for woodland. The rating is basec on site index values which are adjusted for equipment limitations and seedling mortality.

Since the time of the table's construction in 1992, new soils have been identified in counties that did not have soil maps at that time or counties were new soil surveys have been conducted. Soil types not found in the table can be assigned productivity ratings based on procedures described in the **Soils Rating for Conservation Use** section of the manual.



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
iw			INLAND WATER	9	9	11E4		PACOLET	SANDY CLAY LOAM,	9	8
									15 TO 25, ERODED		
pond			LAKES, STREAMS,	9	9	120B3		TALBOTT	SILTY CLAY LOAM, 6	6	4
			AND PONDS						TO 10, ERODED		
quar			ROCK QUARRY	9	9	120C3		TALBOTT	SILTY CLAY LOAM,	8	8
									10 TO 25, ERODED		
			WATER	9	9	122A1		DOWELLTON	SILTY CLAY LOAM	7	7
102B		TALBOTT	SILT LOAM, 2 TO 6	6	4	123A		WOLFTEVER	SILT LOAM, 0 TO 2	5	5
102B2		TALBOTT	SILT LOAM, 2 TO 6	6	4	123A1	008	ROME	FINE SANDY LOAM,	4	2
									0 TO 2		
102C		TALBOTT	SILT LOAM, 6 TO 15	5	4	123A1	041	ROME	SILT LOAM, 0 TO 2	4	2
102C2		TALBOTT	SILT LOAM, 6 TO 10	5	4	123A1	110	ROME	FINE SANDY LOAM,	4	2
									0 TO 2		
102C2	039	PACOLET	SANDY LOAM, 6 TO 10	5	5	123A1	146	ROME	SILT LOAM, 0 TO 2	4	2
102C2	133	PACOLET	SANDY LOAM, 6 TO 10	5	5	123B		WOLFTEVER	SILT LOAM, 2 TO 6	6	5
102D2		TALBOTT	SILT LOAM, 10 TO 15	8	4	123B1	008	ROME	FINE SANDY LOAM,	4	2
									2 TO 6		
103C3		TALBOTT	SILTY CLAY LOAM, 6	6	4	123B1	041	ROME	SILT LOAM, 2 TO 6	4	2
			TO 10, ERODED								
103D3		TALBOTT	SILTY CLAY LOAM, 10	8	8	123B1	110	ROME	FINE SANDY LOAM,	4	2
			TO 25, ERODED						2 TO 6		
106A		GAYLESVILLE	SILT LOAM, FREQ	2	8	123B1	146	ROME	SILT LOAM, 2 TO 6	4	2
			FLOODED								
106A1	008	TUPELO	CLAY LOAM, FREQ	6	7	123C		WOLFTEVER	SILT LOAM, 6 TO 10	6	5
			FLOODED								
106A1	041	TUPELO	SILT LOAM, FREQ	6	7	123C2		ROME	SILT LOAM, 2 TO 6	4	2
			FLOODED								
106A1	110	TUPELO	CLAY LOAM, FREQ	6	7	124A1		CARTECAY	SILT LOAM	4	2



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
			FLOODED								
106A1	146	TUPELO	SILT LOAM, FREQ FLOODED	6	7	129A1		STASER	SILT LOAM	4	1
108B		WAYNESBORO	FINE SANDY LOAM, 2 TO 6	3	4	129B		SIPSEY	FINE SANDY LOAM, 2 TO 6	5	2
108B2		WAYNESBORO	FINE SANDY LOAM, 2 TO 6	3	4	129D		SIPSEY	FINE SANDY LOAM, 6 TO 15	6	2
108C		WAYNESBORO	FINE SANDY LOAM, 6 TO 10	4	4	13		DUMPS	SEDIMENT BASINS	9	9
108C2		WAYNESBORO	FINE SANDY LOAM, 6 TO 10	4	4	130A		WHITWELL	SILT LOAM	4	1
108D		WAYNESBORO	FINE SANDY LOAM, 10 TO 15	4	4	13E3		NANKIN	SANDY CLAY LOAM, 12 TO 25	8	7
108D2		WAYNESBORO	FINE SANDY LOAM, 10 TO 15	4	8	152B		HANCEVILLE	CLAY LOAM, 2 TO 6	4	6
109C3		WAYNESBORO	CLAY LOAM, 6 TO 10,ERODED	4	4	152C		HANCEVILLE	CLAY LOAM, 6 TO 15	6	6
109D3		WAYNESBORO	CLAY LOAM, 10 TO 25, ERODED	5	8	152E		HANCEVILLE	CLAY LOAM, 15 TO 30	8	7
10A1		NORFOLK	LOAMY SAND, 0 TO 2	2	3	153B3		CUNNINGHAM	SILTY CLAY LOAM, 2 TO 6, ERODED	6	7
10B1		NORFOLK	LOAMY SAND, 2 TO 5	3	3	153C3		CUNNINGHAM	SILTY CLAY LOAM, 6 TO 15, ERODED	8	7
10B2		PACOLET	SANDY LOAM, 2 TO 6	5	5	153D3		CUNNINGHAM	SILTY CLAY LOAM, 6 TO 15, ERODED	8	7
10C2		PACOLET	SANDY LOAM, 6 TO 10	5	5	155B1		DEWEY	SILTY LOAM, 2 TO 6	4	5
10C2	008	PACOLET	SANDY LOAM, 2 TO 10	5	5	155C2		DEWEY	SILTY LOAM, 6 TO 10	5	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
10C2	043	NORFOLK	LOAMY SAND, 5 TO 8	4	3	155D2		DEWEY	SILT LOAM, 10 TO 15	5	5
10C2	065	NORFOLK	LOAMY SAND, 5 TO 8	4	3	15B1		BUNCOMBE	FINE SAND, 0 TO 5	7	5
10C2	110	PACOLET	SANDY LOAM, 2 TO 10	5	5	16			PITS AND DUMPS	9	9
10D2		PACOLET	SANDY LOAM, 10 TO	6	5	164		UDORTHENTS	PITS, CLAYEY	9	9
			15								
10E1		PACOLET	SANDY LOAM, 15 TO	8	5	164A1		CARTECAY	SILT LOAM	4	2
			25								
10E2		PACOLET	SANDY LOAM, 15 TO	8	5	165			PITS, MINES,	9	9
			25						QUARRIES		
112B		TOWNLEY-	2 TO 6	6	8	165	008		URBAN LAND	9	9
		TIDIN									
112C2		TOWNLEY	SILT LOAM, 2 TO 10	9	7	165	012	UDORTHENTS	LOAMY	9	9
112D		TOWNLEY-	6 TO 15	8	8	165	045	UDORTHENTS	LOAMY	9	9
		TIDIN									
112D2		TOWNLEY	SILT LOAM, 10 TO 15	8	8	165	053	UDORTHENTS	PITS, SANDY	9	9
112E		TOWNLEY-	15 TO 30	9	8	165	110		URBAN LAND	9	9
		TIDIN									
112F1		TOWNLEY	SILT LOAM, 25 TO 45	9	8	165	134	UDORTHENTS	LOAMY	9	9
11B3		PACOLET	,	5	8	166			URBAN LAND-	4	4
			TO 6, ERODED						WAYNESBORO		
									COMPLEX		
11C3		PACOLET	SANDY CLAY LOAM, 2	7	8	166	105	ULTIC	UDARENTS,	9	9
			TO 10, ERODED						GRAVELLY		
11C3	072	PACOLET	,	7	8	166	155	ULTIC	UDARENTS,	9	9
			TO 10, ERODED						GRAVELLY		
11C3	079	PACOLET	,	7	8	167		WAYNESBORO	URBAN LAND	4	4
		_	TO 10, ERODED						COMPLEX		
11C3	130	PACOLET	SANDY CLAY LOAM, 6	7	8	16A1		KOLOMOKI	FINE SANDY LOAM,	2	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			TO 10, ERODED						0 TO 2		
11D3		PACOLET	SANDY CLAY LOAM,	8	8	16A1	043	FACEVILLE	LOAMY SAND, 0 TO 2	2	3
			10 TO 15, ERODED								
11E3		PACOLET	SANDY CLAY LOAM,	9	8	16A1	065	FACEVILLE	LOAMY SAND, 0 TO 2	2	3
			15 TO 25, ERODED								
16B1		FACEVILLE	LOAMY SAND, 2 TO 5	2	3	29C1		ALBERTVILLE		5	4
16C2		FACEVILLE	SANDY LOAM, 5 TO 8,	4	3	29C2		ALBERTVILLE		5	4
			ERODED								
170A		CAPSHAW		5	4	29D		ALBERTVILLE		7	4
170A1		WOLFTEVER		5	5	29D1		ALBERTVILLE		7	4
170B		CAPSHAW		5	4	29D2		ALBERTVILLE		7	4
170B1		WOLFTEVER		6	5	29E		ALBERTVILLE		8	6
170C2		WOLFTEVER		6	5	29E1		ALBERTVILLE		8	6
171B1		TIDINGS		6	4	29E2		ALBERTVILLE		8	6
171C1		TIDINGS		7	4	29F1		TIDINGS		9	8
171D1		TIDINGS		8	4	30C1		TIDINGS		7	4
171F1		TIDINGS		9	8	30D		TIDINGS		7	4
17B1		HORNSVILLE		4	5	30D1		TIDINGS		8	4
17B2		HOLSTON		4	4	30E		TIDINGS		8	7
17C2		HOLSTON		4	4	30F		TIDINGS		9	8
17D1		HOLSTON		5	4	30F1		TIDINGS		9	8
17D2		HOLSTON		5	4	31B		TOWNLEY		6	7
185		ULTIC		9	9	31C2		TOWNLEY		7	7
189A1		SULLIVAN		3	2	31D		TOWNLEY		8	7
18A1		RIGDON		4	5	31E		TOWNLEY		8	8
18E		ASHE ASSOC	MODERATELY STEEP	8	8	31E1		TOWNLEY		8	8
18F		ASHE ASSOC		9	8	31F1		TOWNLEY		9	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
19A1		REMBERT	SANDY LOAM, FREQ	8	9	32C3		TOWNLEY	SILTY CLAY LOAM, 2	7	8
			FLOODED						TO 10		
19A1	013	MANDARIN	SAND	8	8	32C3	008	TOWNLEY	SILTY CLAY LOAM, 2	7	8
									TO 10, ERODED		
19A1	024	MANDARIN	SAND	8	8	32C3	110	TOWNLEY	SILTY CLAY LOAM, 2	7	8
									TO 10, ERODED		
200		URBAN LAND		9	9	32E3		TOWNLEY	SILTY CLAY LOAM,	8	8
2076		4.7.777		-	4	2252	000	mount fit	10 TO 25	-	
207C		ALLEN		5	4	32E3	008	TOWNLEY	SILTY CLAY LOAM,	8	8
2075		ALLENI		0		2052	110	TOWNIEW	10 TO 25, ERODED	0	0
207E		ALLEN		8	6	32E3	110	TOWNLEY	SILTY CLAY LOAM,	8	8
208C		WAYNESBORO		4	4	33A		CHENNEBY	10 TO 25, ERODED	4	2
21B1		WICKSBURG		7	6	33A1		WEHADKEE		8	7
21C1		WICKSBURG		7	6	33B1		FOXWORTH	0 TO 3	7	7
229C		ALBERTVILLE		5	4	33B1	043	BIGBEE	LOAMY FINE SAND,	7	3
229C		ALDERIVILLE		3	4	3361	043	DIUDEE	0 TO 5,	,	3
									OCCASIONALLY		
									FLOODED		
22D		TUSQUITEE		4	3	33B1	053	LAKELAND	0 TO 8	6	7
22E		TUSQUITEE		8	6	33B1	065	BIGBEE	LOAMY FINE SAND,	7	3
		100 (01122					000	210222	0 TO 5,	•	
									OCCASIONALLY		
									FLOODED		
230A		WHITWELL		4	1	34A1		COOSAW		4	7
244C		LYERLY		9	8	35A		WAX		6	4
245C		BARFIELD		8	9	35A1		CHIPLEY	SAND, 0 TO 2	7	3
248C		CONASAUGA		8	7	35A1	008	WAX	LOAM, 0 TO 2	6	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
252C		HANCEVILLE	-	4	6	35A1	041	WAX	LOAM, 0 TO 2	6	4
266C		FULLERTON	URBAN LAND	5	5	35A1	110	WAX	LOAM, 0 TO 2	6	4
			COMPLEX, 2 TO 10								
266C	105	MINVALE	URBAN LAND	5	4	35A1	146	WAX	LOAM, 0 TO 2	6	4
			COMPLEX, 2 TO 15								
266C	155	MINVALE	URBAN LAND	5	4	35B		WAX		6	4
			COMPLEX, 2 TO 15								
278C		CUNNINGHAM		6	4	35B1		WAX		6	4
284E		MONTEVALLO		9	8	35C1		WAX		6	4
289A		HAMBLEN		3	2	36B1		CHISOLM		3	5
28E1		NELLA		8	7	36B2		ARAGON		5	4
297C		TOWNLEY		7	7	36C2		ARAGON		6	4
298F		HECTOR		9	8	36D2		ARAGON		7	4
29B		ALBERTVILLE		5	4	36E1		ARAGON		8	6
29B1		ALBERTVILLE		5	4	37B1		EDDINGS	LOAMY FINE SAND,	5	7
									0 TO 6		
29B2		ALBERTVILLE		5	4	37B1	148	BLANTON	SAND, 1 TO 3	6	7
38A1		REMBERT		8	9	40B		MINVALE	SHACK GRAVELLY	5	4
									SILT LOAMS, 2 TO 6		
39B1		EUHARLEE		5	4	40B1		MINVALE		5	4
39C2		EUHARLEE		5	4	40B1	008	SHACK	GRAVELLY SILT	5	4
									LOAM, 2 TO 6		
401		CHEWACLA		5	2	40B1	110	SHACK	GRAVELLY SILT	5	4
									LOAM, 2 TO 6		
401A1		TAWCAW	CHASTAIN	8	8	40B2		MINVALE		5	4
401A1	008	CHEWACLA	FINE SANDY LOAM,	5	2	40C1		MINVALE	SHACK CHERTY	5	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			FREQ FLOODED						LOAMS, 6 TO 10		
401A1	043	RIVERVIEW	SILT LOAM	2	1	40C1	008	SHACK	GRAVELLY SILT	5	4
									LOAM, 6 TO 10		
401A1	065	RIVERVIEW	SILT LOAM	2	1	40C1	110	SHACK	GRAVELLY SILT	5	4
									LOAM, 6 TO 10		
401A1	066	CHEWACLA	SILT LOAM	4	2	40C2		MINVALE		5	4
401A1	070	CHEWACLA	SILT LOAM	4	2	40D		MINVALE		5	4
401A1	072	CHEWACLA	SANDY LOAM	5	2	40D1		MINVALE		6	4
401A1	079	CHEWACLA	FINE SANDY LOAM	3	2	40D1	800	SHACK	GRAVELLY SILT	6	4
									LOAM, 10 TO 15		
401A1	090	CHEWACLA	SILT LOAM	4	2	40D1	110	SHACK	GRAVELLY SILT	6	4
									LOAM, 10 TO 15		
401A1	110	CHEWACLA	FINE SANDY LOAM,	5	2	40D2		MINVALE		6	4
			FREQ FLOODED								
401A1	130	CHEWACLA	SANDY LOAM	5	2	40E		MINVALE		8	8
401A1	131	CHEWACLA	SILT LOAM	4	2	40E1		MINVALE		8	8
401A1	157	CHEWACLA	SILT LOAM	4	2	40E1	008	SHACK	GRAVELLY SILT	8	6
									LOAM, 15 TO 25		
402		CONGAREE		1	1	40E1	110	SHACK	GRAVELLY SILT	8	6
									LOAM, 15 TO 25		
402A1		CONGAREE	SILT LOAM	1	1	40E2		MINVALE		8	8
402A1	043	RIVERVIEW	SILT LOAM	2	1	410B2		CECIL		4	3
402A1	065	RIVERVIEW	SILT LOAM	2	1	410C2		CECIL		4	3
402A1	079	CONGAREE	FINE SANDY LOAM	1	1	410D2		CECIL		5	3
402A1	090	RIVERVIEW	SILT LOAM	2	1	410D2	039	CECIL	SANDY LOAM, 10 TO	7	5
									25		
402A1	157	RIVERVIEW	SILT LOAM	2	1	410D2	133	CECIL	SANDY LOAM, 10 TO	7	5
									25		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
403C3		GEORGEVILLE	-	6	8	410E1		CECIL		7	5
403D3		GEORGEVILLE		9	8	410E2		CECIL		7	5
405A1		CHASTAIN		8	8	410E2	090	PACOLET	SANDY LOAM, 10 TO 25	8	6
405A1	066	WEHADKEE	SILT LOAM	8	7	410E2	157	PACOLET	SANDY LOAM, 10 TO 25	8	6
405A1	070	WEHADKEE	SILT LOAM	8	7	411B3		CECIL		5	7
405A1	072	WEHADKEE	FINE SANDY LOAM	5	7	411B3	072	CECIL	SANDY CLAY LOAM, 2 TO 6	5	7
405A1	130	WEHADKEE	FINE SANDY LOAM	5	7	411B3	130	CECIL	SANDY CLAY LOAM, 2 TO 6	5	7
405A1	131	WEHADKEE	SILT LOAM	8	7	411C3		CECIL		6	7
406A1	008	ALTAVISTA	FINE SANDY LOAM, 0 TO 2	1	1	411C3	072	CECIL	SANDY CLAY LOAM, 6 TO 10	6	7
406A1	090	ALTAVISTA	SANDY LOAM, 0 TO 2	2	1	411C3	130	CECIL	SANDY CLAY LOAM, 6 TO 10	6	7
406A1	110	ALTAVISTA	FINE SANDY LOAM, 0 TO 2	1	1	411D3		CECIL		8	7
406A1	157	ALTAVISTA	SANDY LOAM, 0 TO 2	2	1	411D3	090	PACOLET	SANDY CLAY LOAM, 10 TO 25, ERODED	9	8
406B1		ALTAVISTA		2	1	411D3	157	PACOLET	SANDY CLAY LOAM, 10 TO 25, ERODED	9	8
406B1	018	ALTAVISTA	SANDY LOAM, 1 TO 4	3	1	411E3		CECIL		8	7
406B1	079	ALTAVISTA	SANDY LOAM, 0 TO 3	2	1	415B2		HIWASSEE		2	2
406B1	102	ALTAVISTA	SANDY LOAM, 1 TO 4	3	1	415B2	039	DAVIDSON	LOAM, 2 TO 6	2	2
406B2		ALTAVISTA		3	1	415B2	066	DAVIDSON	LOAM, 2 TO 6	2	2
407B1		APPLING		4	3	415B2	070	DAVIDSON	LOAM, 2 TO 6	2	2



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
407B2		APPLING		4	3	415B2	072	HIWASSEE	SANDY LOAM, 2 TO 6	2	2
407C2		APPLING		5	3	415B2	130	HIWASSEE	SANDY LOAM, 2 TO 6	2	2
407D2		APPLING		5	3	415B2	131	DAVIDSON	LOAM, 2 TO 6	2	2
407E2		WEDOWEE		6	4	415B2	133	DAVIDSON	LOAM, 2 TO 6	2	2
408C3		APPLING		6	7	415C2		HIWASSEE		4	2
409B1		BUNCOMBE	LOAMY SAND	7	5	415C2	072	HIWASSEE	SANDY LOAM, 6 TO	4	2
									10		
409B1	018	BUNCOMBE	LOAMY SAND, 1 TO 5	6	5	415C2	130	HIWASSEE	SANDY LOAM, 6 TO	4	2
									10		
409B1	102	BUNCOMBE	LOAMY SAND, 1 TO 5	6	5	415D2		HIWASSEE		4	2
415E2		HIWASSEE		8	5	422E2	133	GWINNETT	LOAM, 15 TO 25	8	6
416B3		HIWASSEE		4	7	423B3		GWINNETT		5	3
416B3	066	DAVIDSON	CLAY LOAM, 2 TO 6,	4	6	423C3		GWINNETT		6	7
			ERODED								
416B3	070	DAVIDSON	CLAY LOAM, 2 TO 6,	4	6	423C3	090	HIWASSEE	CLAY LOAM, 6 TO 10,	4	7
			ERODED						ERODED		
416B3	131	DAVIDSON	CLAY LOAM, 2 TO 6,	4	6	423C3	157	HIWASSEE	CLAY LOAM, 6 TO 10,	4	7
			ERODED						ERODED		
416C2		DAVIDSON		5	6	423D3		GWINNETT		8	7
416C3		HIWASSEE		4	7	423E3		GWINNETT		8	8
416C3	066	DAVIDSON	CLAY LOAM, 6 TO 10,	5	6	423E3	090	HIWASSEE	CLAY LOAM, 10 TO	9	7
			ERODED						25, ERODED		
416C3	070	DAVIDSON	CLAY LOAM, 6 TO 10,	5	6	423E3	157	HIWASSEE	CLAY LOAM, 10 TO	9	7
			ERODED						25, ERODED		
416C3	072	HIWASSEE	SANDY CLAY LOAM, 6	4	7	426D		RION		6	4
			TO 10, ERODED								
416C3	130	HIWASSEE	SANDY CLAY LOAM, 6	4	7	426D1		LOUISA		8	6
			TO 10, ERODED								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
416C3	131	DAVIDSON	CLAY LOAM, 6 TO 10,	5	6	426E		RION	-	9	6
			ERODED								
416D2		DAVIDSON		8	6	426E1		LOUISA		9	7
416D3		HIWASSEE		7	7	428C1		RION		8	7
416D3	066	DAVIDSON	CLAY LOAM, 10 TO 15,	8	6	428C2		LOUISBURG		5	5
			ERODED								
416D3	070	DAVIDSON	CLAY LOAM, 10 TO 15,	8	6	428C2	018	ASHLAR	SANDY LOAM, 2 TO	4	2
			ERODED						10		
416D3	072	HIWASSEE	SANDY CLAY LOAM,	7	7	428C2	079	LOUISBURG	SANDY LOAM, 2 TO	7	5
			10 TO 15, ERODED						10		
416D3	130	HIWASSEE	SANDY CLAY LOAM,	7	7	428C2	102	ASHLAR	SANDY LOAM, 2 TO	4	2
			10 TO 15, ERODED						10		
416D3	131	DAVIDSON	CLAY LOAM, 10 TO 15,	8	6	428D2		LOUISBURG		7	7
			ERODED								
416E3		HIWASSEE		9	7	428E1		RION		9	6
417C2		HIWASSEE		4	2	428E1	066	LOUISBURG	*	9	7
									25		
417E1		WEDOWEE		8	6	428E1	070	LOUISBURG	, and the second	9	7
									25		
417E2		HIWASSEE		8	5	428E1	131	LOUISBURG	*	9	7
									25		
418A1		AUGUSTA		3	3	428E2		ASHLAR		8	7
418B2		AUGUSTA		4	3	428E2	079	LOUISBURG	*	9	7
									25		
41C3		PACOLET		7	8	429B2		LOUISBURG		9	7
420B1		HELENA		5	3	429C1		LOUISBURG		8	8
420B2		HELENA		5	3	429D1		LOUISBURG		8	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
420C1		HELENA		5	3	429E1		LOUISBURG		8	8
420C2		HELENA		5	3	429E2		LOUISBURG		9	7
420D2		HELENA		6	3	42D		BODINE		8	5
421B1		IREDELL		6	8	42D1		BODINE		8	7
421C2		IREDELL		6	8	42E1		BODINE		8	7
422B2		GWINNETT		4	3	42F		BODINE		9	8
422B2	090	HIWASSEE	LOAM, 2 TO 6	2	2	42F1		BODINE		9	8
422B2	157	HIWASSEE	LOAM, 2 TO 6	2	2	430B2		MADISON		4	4
422C2		GWINNETT		5	3	430C2		MADISON		5	4
422C2	039	GWINNETT	CLAY LOAM, 6 TO 10, ERODED	5	3	430D1		MADISON		5	4
422C2	090	HIWASSEE	LOAM, 6 TO 10	4	2	430E1		MADISON		9	6
422C2	133	GWINNETT	CLAY LOAM, 6 TO 10, ERODED	5	3	431B2		MADISON		4	4
422C2	157	HIWASSEE	LOAM, 6 TO 10	4	2	431C2		MADISON		5	4
422D1		GWINNETT		7	3	431D2		MADISON		5	4
422D2		GWINNETT		7	3	431E2		MADISON		8	6
422D2	039	GWINNETT	CLAY LOAM, 10 TO 15, ERODED	7	3	432B1		ASHLAR		4	2
422D2	090	HIWASSEE	LOAM, 10 TO 25	8	5	432C1		ASHLAR		5	2
422D2	133	GWINNETT	CLAY LOAM, 10 TO 15, ERODED	7	3	432C3		MADISON		6	7
422D2	157	HIWASSEE	LOAM, 10 TO 25	8	5	432D3		MADISON		7	7
422E1		GWINNETT		8	6	432D3	072	PACOLET	SANDY CLAY LOAM, 10 TO 15, ERODED	8	8
422E2		GWINNETT		8	6	432D3	130	PACOLET	SANDY CLAY LOAM, 10 TO 15, ERODED	8	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
422E2	039	GWINNETT	LOAM, 15 TO 25	8	6	432E3		MADISON		9	7
433B2		MASADA		2	4	447E1		WILKES		9	7
433C		ASHLAR		4	2	447E1	018	WILKES	STONY SANDY	9	7
									LOAM, 15 TO 30		
434C3		MECKLENBURG		6	8	447E1	079	WILKES	STONY SANDY	9	7
									LOAM, 10 TO 30		
434D3		MECKLENBURG		8	8	447E1	102	WILKES	STONY SANDY	9	7
									LOAM, 15 TO 30		
435C3		MUSELLA		6	4	447F1		WILKES		9	8
435D2		MUSELLA		9	4	448A1		TOCCOA		4	1
436C1		MUSELLA		8	7	448A1	018	TOCCOA	FREQ FLOODED	5	1
436C3		MUSELLA		8	7	448A1	102	TOCCOA	FREQ FLOODED	5	1
436D3		MUSELLA		9	7	449A1		CARTECAY	SOILS	4	2
436E1		MUSELLA		9	7	449A1	090	CARTECAY	LOAM	4	2
436E1	079	MUSELLA	STONY CLAY LOAM,	9	7	449A1	157	CARTECAY	LOAM	4	2
			15 TO 30								
437A1		ROANOKE		2	8	44A1		LYERLY		6	8
438A1		TOCCOA		4	1	44A1	030		SANDY LOAM, 0 TO 2	3	2
438B1		TOCCOA		4	1	44A1	118	VARINA	SANDY LOAM, 0 TO 2	3	2
43A		TUPELO		6	7	44A1	120	VARINA	SANDY LOAM, 0 TO 2	3	2
43A1		TUPELO		6	7	44B		LYERLY		6	8
43B1		TUPELO		6	7	44B1		LYERLY		6	8
442B2		VANCE		5	6	44B1	030	VARINA	SANDY LOAM, 2 TO 5	3	2
442C2		VANCE		5	6	44B1	118	VARINA	SANDY LOAM, 2 TO 5	3	2
443B2		VANCE		5	6	44B1	120	VARINA	SANDY LOAM, 2 TO 5	3	2
443C2		VANCE		5	6	44B2		LYERLY		6	8
443C3		VANCE		6	8	44C		LYERLY		7	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
443D2		VANCE	•	8	8	44C1		LYERLY		7	8
443D3		VANCE		8	8	44C2		LYERLY		7	8
444A1		WICKHAM		1	1	44D2		LYERLY		7	8
444B1		WICKHAM		2	1	450A1		WEHADKEE		5	7
444B2		WICKHAM		2	1	451		ROCK	OUTCROP & ASHLAR COMPLEX	9	9
444B2	018	WICKHAM	SANDY LOAM, 2 TO 6	2	1	454B2		MADISON		4	4
444B2	079	WICKHAM	SANDY LOAM, 2 TO 6	2	1	454C2		MADISON		5	4
444B2	102	WICKHAM	SANDY LOAM, 2 TO 6	2	1	454D2		MADISON		5	4
444C2		WICKHAM		3	1	454E2		MADISON		8	6
444C2	079	WICKHAM	SANDY LOAM, 6 TO 10	3	1	454E2	018	MADISON	SANDY LOAM, 15 TO 25	8	6
444D2		WICKHAM		4	1	454E2	102	MADISON	SANDY LOAM, 15 TO 25	8	6
446B2		WILKES		6	5	455C3		MADISON		6	7
446C2		WILKES		8	5	455D3		MADISON		9	7
446C2	072	WILKES	SANDY LOAM, 2 TO 10	6	5	457A1		WEHADKEE		8	7
446C2	090	ZION	SANDY LOAM, 2 TO 10	6	6	457A1	090	FLUVAQUENTS	PONDED	9	9
446C2	130	WILKES	SANDY LOAM, 2 TO 10	6	5	457A1	157	FLUVAQUENTS	PONDED	9	9
446C2	157	ZION	SANDY LOAM, 2 TO 10	6	6	458B1		WORSHAM		5	8
446D1		WILKES		8	5	45C2		LYERLY		7	8
446D2		WILKES	SANDY LOAM, 10 TO 25	8	5	45D1		LYERLY		7	8
446D2	018	WILKES	SANDY LOAM, 6 TO 15	8	5	45E		BARFIELD		8	9
446D2	090	ZION	SANDY LOAM, 10 TO	7	6	463B1		WEDOWEE		5	4
446D2	102	WILKES	SANDY LOAM, 6 TO 15	8	5	463B2		WEDOWEE		5	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
446D2	157	ZION	SANDY LOAM, 10 TO	7	6	463C1		WEDOWEE		5	4
			15								
446E1		WILKES		9	7	463C2		WEDOWEE		5	4
446E2		WILKES		9	7	463C2	007	WEDOWEE	SANDY LOAM, 2 TO	5	4
									10		
447D1		WILKES		8	7	463C2	110	WEDOWEE	SANDY LOAM, 2 TO	5	4
									10		
447D1	008	WILKES	STONY SANDY LOAM,	9	7	463D2		WEDOWEE	· ·	6	4
			10 TO 25						15		
447D1	110	WILKES	STONY SANDY LOAM,	9	7	463D2	079	WEDOWEE	SANDY LOAM, 10 TO	8	6
			10 TO 25						25		
463E1		WEDOWEE		8	6	492E3		MADISON		9	7
463E2		WEDOWEE		8	6	493C1		MOLENA		6	7
463E2	018	WEDOWEE	SANDY LOAM, 15 TO	8	6	494B1		TOCCOA		6	2
			30								
463E2	102	WEDOWEE	SANDY LOAM, 15 TO	8	6	496B2		PACOLET		5	5
			30								
465B2		ENON		4	6	496C2		PACOLET		5	5
465C2		ENON		5	6	498B2		HERNDON		4	4
467C3		MADISON		6	7	498C2		HERNDON		4	4
467D3		MADISON		7	7	49E2		ORANGEBURG		9	4
467E3		MADISON		9	7	500B2		MECKLENBURG		4	5
468B1		MOLENA		6	7	500C2		MECKLENBURG		5	5
469B2		VANCE		5	6	500E2		MECKLENBURG		5	5
469C2		VANCE		5	6	502A1		ROANOKE		3	8
469D2		VANCE		5	6	506B1		PACOLET		5	5
47		DECATUR		8	6	506C1		PACOLET		5	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
470A1		TOCCOA		5	1	506D1		PACOLET		6	5
472B2		WEDOWEE		5	4	508B1		HELENA		5	3
472C1		WEDOWEE		5	4	52A1		PELHAM		8	8
472C2		WEDOWEE		5	4	52A1	012	PELHAM	LOAMY SAND, 0 TO	8	8
									1, PONDED		
472D2		WEDOWEE		6	4	52A1	045	PELHAM	LOAMY SAND, 0 TO	8	8
									1, PONDED		
475C2		ENON		4	6	52A1	116	RAINS	LOAMY SAND	2	4
477B2		GEORGEVILLE		4	3	52A1	134	PELHAM	LOAMY SAND, 0 TO	8	8
									1, PONDED		
478C3		GEORGEVILLE		6	8	52A1	148	PELHAM	SAND, PONDED	8	8
479		PACOLET		8	6	52A1	156	RAINS	LOAMY SAND	2	4
479	066	UDORTHENTS	CLAYEY	9	9	52B2		DECATUR		5	4
479	070	UDORTHENTS	CLAYEY	9	9	52C2		DECATUR		5	4
479	072	PACOLET	UDORTHENTS	8	8	52D2		DECATUR		6	4
			COMPLEX, 6 TO 15								
479	128	GULLIED LAND		9	9	52E2		DECATUR		8	6
479	130	PACOLET	UDORTHENTS	8	8	533C		GWINNETT		5	3
			COMPLEX, 6 TO 15								
479	131	UDORTHENTS	CLAYEY	9	9	53B3		DECATUR		7	4
479	152	GULLIED LAND		9	9	53C3		DECATUR		7	4
479E3		UDORTHENTS		9	9	53D3		DECATUR		8	4
480C2		GOLDSTON		5	6	53E3		DECATUR		8	4
480E2		GOLDSTON		9	7	54B1		CHIPOLA		5	7
482B1		IREDELL		6	8	54B2		DEWEY		5	5
483B2		MECKLENBURG		4	5	54C2		DEWEY		5	5
483C2		MECKLENBURG		5	5	54D2		DEWEY		5	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
484C2		NASON	-	4	4	55A1		SURRENCY		8	8
485C3		NASON		6	4	55A1	032	SURRENCY	LOAMY SAND,	8	8
									PONDED		
487C2		TATUM		4	5	55A1	050	SURRENCY	LOAMY SAND,	8	8
									PONDED		
48A1		CONASAUGA		6	7	55A1	148	RUTLEGE	SAND, PONDED	9	8
48A1	013	RIDGELAND	SAND	6	7	55B		DEWEY		4	5
48A1	024	RIDGELAND	SAND	6	7	55D		DEWEY		5	5
48B		CONASAUGA		6	7	55E		DEWEY		8	8
48B1		CONASAUGA		6	7	56A		EMORY		2	1
48B2		CONASAUGA		6	7	56A1		EMORY		2	1
48C		CONASAUGA		8	7	56C2		COWARTS		5	2
48C1		CONASAUGA		8	7	56D2		COWARTS		6	2
48C2		CONASAUGA		8	7	57B1		ARUNDEL		9	7
492C3		MADISON		6	7	57C2		ARUNDEL		8	7
492D3		MADISON		7	7	58A		ETOWAH		3	1
58A1		ETOWAH		3	1	68A1		ENNIS		5	1
58A1	043	TIFTON	LOAMY SAND, 0 TO 2	2	2	68A1	041	ENNIS	CHERTY SILT LOAM	5	1
58A1	065	TIFTON	LOAMY SAND, 0 TO 2	2	2	68A1	146	ENNIS	CHERTY SILT LOAM	5	1
58B		ETOWAH		4	1	69A		KETONA		6	8
58B1		ETOWAH		4	1	69A1		GUTHRIE		6	7
58B1	043	TIFTON	LOAMY SAND, 2 TO 5	2	2	6D		TALLADEGA		9	8
58B1	065	TIFTON	LOAMY SAND, 2 TO 5	2	2	6E2		TALLAPOOSA		9	7
58B2		ETOWAH		4	1	6F		TALLADEGA		9	8
58C		ETOWAH		4	1	6F1		TALLAPOOSA		9	7
58C2		ETOWAH		4	1	700A1		ECHAW		5	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
58C2	043	TIFTON	SANDY LOAM, 5 TO 8,	5	2	700B1		AMERICUS		6	6
			ERODED								
58C2	065	TIFTON	SANDY LOAM, 5 TO 8,	5	2	700C1		AMERICUS		6	6
			ERODED								
58D		ETOWAH		5	1	702A1		CENTENARY		6	8
59B2		FARRAGUT		5	4	702A1	030		LOAMY SAND, 0 TO 2	5	6
59C2		FARRAGUT		6	4	702A1	043	OCILLA	LOAMY SAND	5	6
59D2		FARRAGUT		6	4	702A1	065	OCILLA	LOAMY SAND	5	6
60B3		FARRAGUT		5	4	702A1	118		LOAMY SAND, 0 TO 2	5	6
60C3		FARRAGUT		6	4	702A1	120		LOAMY SAND, 0 TO 2	5	6
60D3		FARRAGUT		6	4	703B1		CHISOLM		3	5
63C1		WEDOWEE		5	4	703B1	053	BLANTON	SAND, 0 TO 5	6	7
63D1		WEDOWEE		6	4	704B1		CAINHOY		6	8
65		UDORTHENTS		9	9	707B1		KOLOMOKI		2	1
66B		FULLERTON		5	5	708A1		FREEMANVILLE		4	4
66B1		FULLERTON		5	5	708A1	030	FREEMANVILLE	SANDY LOAM, 0 TO 2	4	4
66B1	041	FULLERTON	CHERTY SILT LOAM, 2	5	5	708A1	118	FREEMANVILLE	SANDY LOAM, 0 TO 2	4	4
			TO 6								
66B1	146	FULLERTON	CHERTY SILT LOAM, 2	5	5	708A1	120	FREEMANVILLE	SANDY LOAM, 0 TO 2	4	4
			TO 6								
66C1		FULLERTON		5	5	708B1		FREEMANVILLE		4	4
66C1	041	FULLERTON	CHERTY SILT LOAM, 6	5	5	708B1	030	FREEMANVILLE	SANDY LOAM, 2 TO 5	4	4
			TO 10								
66C1	146	FULLERTON	CHERTY SILT LOAM, 6	5	5	708B1	118	FREEMANVILLE	SANDY LOAM, 2 TO 5	4	4
			TO 10								
66C2		FULLERTON		5	5	708B1	120		SANDY LOAM, 2 TO 5	4	4
66D		FULLERTON		5	5	708B2		FREEMANVILLE		4	4
66D1		FULLERTON		6	5	708C2		FREEMANVILLE		5	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
66D1	041	FULLERTON	CHERTY SILT LOAM,	6	5	708C2	043	CARNEGIE	SANDY LOAM, 5 TO	6	2
			10 TO 15						8, ERODED		
66D1	146	FULLERTON	CHERTY SILT LOAM,	6	5	708C2	065	CARNEGIE	SANDY LOAM, 5 TO	6	2
			10 TO 15						8, ERODED		
66D2		FULLERTON		6	5	708C3		CARNEGIE		6	2
66E		FULLERTON		8	7	708D2		CARNEGIE		8	2
66E1		FULLERTON		8	7	709B2		CARNEGIE		5	2
66E1	041	FULLERTON	CHERTY SILT LOAM, 15 TO 40	8	7	709B2	043	CARNEGIE	SANDY LOAM, 3 TO 5	5	2
66E1	146	FULLERTON	CHERTY SILT LOAM, 15 TO 40	8	7	709B2	065	CARNEGIE	SANDY LOAM, 3 TO 5	5	2
66E2		FULLERTON		8	7	709C2		CARNEGIE		6	2
66F		FULLERTON		9	8	709D2		CARNEGIE		8	2
66F1		FULLERTON		9	7	709D3		CARNEGIE		8	2
67C3		FULLERTON		5	6	70A1		KINSTON		8	8
67C3	041	FULLERTON	CHERTY SILTY CLAY LOAM, 6 TO 10, ERODED	5	6	70A1	043	MEGGETT	SANDY LOAM	8	8
67C3	146	FULLERTON	CHERTY SILTY CLAY LOAM, 6 TO 10, ERODED	5	6	70A1	065	MEGGETT	SANDY LOAM	8	8
67D3		FULLERTON		6	7	70B1		HARTSELLS		4	6
67D3	041	FULLERTON	CHERTY SILTY CLAY LOAM, 10 TO 25, ERODED	6	7	70C1		HARTSELLS		5	6



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
67D3	146	FULLERTON	CHERTY SILTY CLAY	6	7	70D1		DEKALB		5	7
			LOAM, 10 TO 25,								
			ERODED								
67E3		FULLERTON		6	7	70D1	041	HARTSELLS	FINE SANDY LOAM,	9	6
60.1						- 05.4	4.4.6	****	10 TO 15		
68A		ENNIS		5	1	70D1	146	HARTSELLS	FINE SANDY LOAM,	9	6
5 0 5 4		DEMALD			0	5 1.6 6 1			10 TO 15	4	2
70E1	0.41	DEKALB	EDIE GAMBIAL OAN 15	7	8	716C1		FACEVILLE		4	3
70E1	041	HARTSELLS	FINE SANDY LOAM,15 TO 25	8	8	716C2		FACEVILLE		4	3
70E1	146	HARTSELLS	FINE SANDY LOAM,15	8	8	716C2	030	FACEVILLE	SANDY LOAM, 5 TO 8	4	3
5 051		5577.47.5	TO 25			- 1.682	0.74	****	0.1377777 0.137 5 770		
70F1		DEKALB		9	8	716C2	051	VARINA	SANDY LOAM, 5 TO	4	2
710D1		NI A NIIZINI		~	4	71.600	110	EA GEVILLE	8, ERODED	4	2
712B1		NANKIN		5	4	716C2	118		SANDY LOAM, 5 TO 8	4	3
712B2		NANKIN		5	4	716C2	120		SANDY LOAM, 5 TO 8	4	3
712C2		NANKIN		7	4	716C2	124	VARINA	SANDY LOAM, 5 TO 8, ERODED	4	2
712C2	030	NANKIN	ESTO COMPLEX, 5 TO	7	4	716D2		FACEVILLE		8	3
			15								
712C2	118	NANKIN	ESTO COMPLEX, 5 TO 15	7	4	717A1		EULONIA		3	3
712C2	120	NANKIN	ESTO COMPLEX, 5 TO	7	4	717A1	043	HORNSVILLE	FINE SAND LOAM, 0	3	5
			15						TO 2		
712C2	128	NANKIN	ESTO COMPLEX, 5 TO	8	5	717A1	065	HORNSVILLE	FINE SAND LOAM, 0	3	5
			15, ERODED						TO 2		
712C2	152	NANKIN	ESTO COMPLEX, 5 TO	8	5	717B1		EULONIA		4	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
		_	15, ERODED						-		
712E2		NANKIN		9	6	717B1	043	HORNSVILLE	FINE SAND LOAM, 0	3	5
									TO 2		
712E2	128	NANKIN	ESTO COMPLEX, 15 TO	9	6	717B1	065	HORNSVILLE	FINE SAND LOAM, 0	3	5
			35, ERODED						TO 2		
712E2	152	NANKIN	ESTO COMPLEX, 15 TO	9	6	718A1		GOLDSBORO		1	1
			35, ERODED								_
713C3		NANKIN		7	4	719A1		GRADY	LOAM	8	9
714A1		LUCY		5	7	719A1	030	GRADY	CLAY LOAM	8	9
714B1		LUCY		5	7	719A1	032	GRADY	SANDY LOAM,	8	9
							0.15		PONDED		
714C1		LUCY		5	7	719A1	043	GRADY	SANDY LOAM,	8	9
71.5D1	020	I AITEL AND			-	710 4 1	0.50	CD + DV	PONDED	0	0
715B1	030	LAKELAND	SAND, 0 TO 8	6	7	719A1	050	GRADY	SANDY LOAM,	8	9
715D1	0.42	TDOLD	LOAMY CAND 1 TO 5	(7	710 4 1	051	CDADY	PONDED	0	0
715B1	043	TROUP	LOAMY SAND, 1 TO 5	6		719A1	051	GRADY	SANDY LOAM	8	9
715B1	051	LAKELAND	SAND, 1 TO 5	6	7	719A1	065	GRADY	SANDY LOAM,	8	9
715B1	065	TROUP	LOAMY CAND 1 TO 5	-	7	710 4 1	118	GRADY	PONDED CLAY LOAM	8	0
	063	EUSTIS	LOAMY SAND, 1 TO 5	6	7	719A1 719A1	120	GRADY	CLAY LOAM CLAY LOAM	8	9
715B1 715B1	118	LAKELAND	SAND, 2 TO 10 SAND, 0 TO 8	6	7	719A1 719A1	120	GRADY	SANDY LOAM	8	9
	120	LAKELAND			7		124	GRADY		8	9
715B1	120	LAKELAND	SAND, 1 TO 5	6	7	719A1	152		SOILS	8	9
715B1	124	TROUP	SAND, 1 TO 5	6	7	719A1 71B1	132	GRADY HARTSELLS	SOILS		6
715B1			SAND, 0 TO 8		7					8	5
715B1	130	EUSTIS	SAND, 2 TO 10		7	71C1		HECTOR			7
715B1	152	TROUP	SAND, 0 TO 8	6	,	71D1		HECTOR		9	
715C1		LAKELAND		8	7	71E1		HECTOR		8	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
715C1	043	TROUP	LOAMY SAND, 5 TO 8	6	7	71F1		HECTOR	·	9	6
715C1	065	TROUP	LOAMY SAND, 5 TO 8	6	7	720		GRADY		8	9
715D1		LAKELAND		9	7	720A1		GRADY		8	9
715D1	043	TROUP	LOAMY SAND, 8 TO 12	8	7	721A1		GREENVILLE		3	3
715D1	065	TROUP	LOAMY SAND, 8 TO 12	8	7	721A1	030	GREENVILLE	SANDY CLAY LOAM, 0 TO 2	3	5
715D1	128	TROUP	SAND, 8 TO 12	8	7	721A1	118	GREENVILLE	SANDY CLAY LOAM, 0 TO 2	3	5
715D1	152	TROUP	SAND, 8 TO 12	8	7	721A1	120	GREENVILLE	SANDY CLAY LOAM, 0 TO 2	3	5
715E1		TROUP		8	7	721B1		GREENVILLE		4	3
716A1		FACEVILLE		2	3	721B1	039	GREENVILLE	SANDY CLAY LOAM, 2 TO 5	4	5
716A1	043	FREEMANVILLE	LOAMY SAND, 0 TO 2	4	4	721B1	133	GREENVILLE	SANDY CLAY LOAM, 2 TO 5	4	5
716A1	051	VARINA	LOAMY SAND, 0 TO 2	3	2	721B2		GREENVILLE		4	3
716A1	065	FREEMANVILLE	LOAMY SAND, 0 TO 2	4	4	721B2	030	GREENVILLE	SANDY CLAY LOAM, 2 TO 5	4	5
716A1	124	VARINA	LOAMY SAND, 0 TO 2	3	2	721B2	118	GREENVILLE	SANDY CLAY LOAM, 2 TO 5	4	5
716B1		FACEVILLE	SANDY LOAM, 2 TO 5	2	3	721B2	120	GREENVILLE	SANDY CLAY LOAM, 2 TO 5	4	5
716B1	043	FREEMANVILLE	LOAMY SAND, 2 TO 5	4	4	721C2		GREENVILLE		6	5
716B1	051	VARINA	LOAMY SAND, 2 TO 5	3	2	721C2	012	GREENVILLE	SANDY LOAM, 5 TO 8, ERODED	4	3
716B1	065	FREEMANVILLE	LOAMY SAND, 2 TO 5	4	4	721C2	045	GREENVILLE	SANDY LOAM, 5 TO 8, ERODED	4	3
716B1	124	VARINA	LOAMY SAND, 2 TO 5	3	2	721C2	128	GREENVILLE	SANDY LOAM, 5 TO 8	4	3



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
716B2		FACEVILLE		2	3	721C2	134	GREENVILLE	SANDY LOAM, 5 TO	4	3
									8, ERODED		
721C2	152	GREENVILLE	SANDY LOAM, 5 TO 8	4	3	736B1	128		LOAMY SAND, 0 TO 5	5	7
721D2		GREENVILLE		8	5	736B1	130	AILEY	LOAMY COARSE	7	8
									SAND, 2 TO 5		
721D2	012	GREENVILLE	SANDY LOAM, 8 TO 12, ERODED	7	3	736B1	134	FUQUAY	LOAMY SAND, 1 TO 5	4	6
721D2	045	GREENVILLE	SANDY LOAM, 8 TO 12, ERODED	7	3	736B1	152	WAGRAM	LOAMY SAND, 0 TO 5	5	7
721D2	134	GREENVILLE	SANDY LOAM, 8 TO 12, ERODED	7	3	736C1		FUQUAY		5	6
721E2		GREENVILLE		8	3	736C1	043	BONNEAU	LOAMY SAND, 5 TO 12	5	6
722C3		GREENVILLE		8	5	736C1	065	BONNEAU	LOAMY SAND, 5 TO 12	5	6
722C3	030	GREENVILLE	CLAY LOAM, 5 TO 12, ERODED	8	5	736C1	066	BLANEY	LOAMY SAND, 2 TO 10	6	7
722C3	118	GREENVILLE	CLAY LOAM, 5 TO 12, ERODED	8	5	736C1	070	BLANEY	LOAMY SAND, 2 TO 10	6	7
722C3	120	GREENVILLE	CLAY LOAM, 5 TO 12, ERODED	8	5	736C1	072	AILEY	LOAMY COARSE SAND, 5 TO 8	7	8
722D3		GREENVILLE		8	4	736C1	128	WAGRAM	LOAMY SAND, 5 TO 8	5	7
725A1		OUSLEY		7	7	736C1	130	AILEY	LOAMY COARSE SAND, 5 TO 8	7	8
728A1		DASHER		9	9	736C1	131	BLANEY	LOAMY SAND, 2 TO	6	7
728A1	051	DASHER	MUCKY PEAT	9	9	736C1	152	WAGRAM	LOAMY SAND, 5 TO 8	5	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
728A1	124	DASHER	MUCKY PEAT	9	9	737B1		LAKELAND	SAND, 0 TO 8	6	7
729A1		EUNOLA		4	3	737B1	039	LAKELAND	SAND, 2 TO 5	6	7
72D1		PACOLET		6	5	737B1	043	BLANTON	LOAMY SAND, 1 TO 5	6	7
72F1		PACOLET		9	6	737B1	051	BONIFAY	FINE SAND, 1 TO 5	7	7
731A1		DOTHAN		2	2	737B1	053	BONIFAY	SAND, 1 TO 5	7	7
731A1	072	EUNOLA	SANDY LOAM, 0 TO 3	3	3	737B1	065	BLANTON	LOAMY SAND, 1 TO 5	6	7
731A1	130	EUNOLA	SANDY LOAM, 0 TO 3	3	3	737B1	072	LAKELAND	SAND, 2 TO 5	6	7
733B1		KERSHAW		9	8	737B1	124	BONIFAY	FINE SAND, 1 TO 5	7	7
733B1	043	LAKELAND	SAND, 0 TO 5	6	7	737B1	130	LAKELAND	SAND, 2 TO 5	6	7
733B1	065	LAKELAND	SAND, 0 TO 5	6	7	737B1	133	LAKELAND	SAND, 2 TO 5	6	7
733C1		KERSHAW		9	8	737B1	148	LAKELAND	SAND, 2 TO 8	8	7
733C1	043	LAKELAND	SAND, 5 TO 12	8	7	737C1		LAKELAND		8	7
733C1	065	LAKELAND	SAND, 5 TO 12	8	7	737C1	043		LOAMY SAND, 5 TO 8	7	7
733D1		LAKELAND		8	7	737C1	051	BONIFAY	FINE SAND, 5 TO 8	7	7
734A1		OCILLA	LOAMY SAND	5	6	737C1	053	BONIFAY	SAND, 5 TO 8	7	7
734A1	012	LEEFIELD	LOAMY SAND, 0 TO 3	4	6	737C1	065	BLANTON	LOAMY SAND, 5 TO 8	7	7
734A1	032	LEEFIELD	LOAMY SAND	4	6	737C1	066	LAKELAND	SAND, 2 TO 10	8	7
734A1	045	LEEFIELD	LOAMY SAND, 0 TO 3	4	6	737C1	070	LAKELAND	SAND, 2 TO 10	8	7
734A1	050	LEEFIELD	LOAMY SAND	4	6	737C1	124	BONIFAY	FINE SAND, 5 TO 8	7	7
734A1	053	OCILLA	LOAMY SAND, 0 TO 2	5	6	737C1	131	LAKELAND	SAND, 2 TO 10	8	7
734A1	116	STILSON	LOAMY SAND, 0 TO 2	5	2	737D1		LAKELAND	SAND, 12 TO 25	9	7
734A1	134	LEEFIELD	LOAMY SAND, 0 TO 3	4	6	737D1	043		LOAMY SAND, 5 TO 8	7	7
734A1	156	STILSON	LOAMY SAND, 0 TO 2	5	2	737D1	051	BONIFAY	FINE SAND, 8 TO 12	8	7
735A1		ALBANY		6	3	737D1	053	BONIFAY	SAND, 8 TO 12	8	7
735A1	053	ALBANY	CHIPLEY SOILS, 0 TO 3	7	3	737D1	065	BLANTON	LOAMY SAND, 5 TO 8	7	7
735B1		BLANTON		6	6	737D1	066	LAKELAND	SAND, 10 TO 15	9	7
736A1		BONNEAU		4	6	737D1	070	LAKELAND	SAND, 10 TO 15	9	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
736B1		FUQUAY		4	6	737D1	124	BONIFAY	FINE SAND, 8 TO 12	8	7
736B1	012	FUQUAY	LOAMY SAND, 1 TO 5	4	6	737D1	131	LAKELAND	SAND, 10 TO 15	9	7
736B1	030	BONNEAU	LOAMY SAND, 0 TO 5	4	6	737E1		LAKELAND		9	7
736B1	043	BONNEAU	LOAMY SAND, 0 TO 5	4	6	738A1		BLADEN		8	8
736B1	045	FUQUAY	LOAMY SAND, 1 TO 5	4	6	738A1	030	MEGGETT	FINE SANDY LOAM	8	8
736B1	065	BONNEAU	LOAMY SAND, 0 TO 5	4	6	738A1	032	BIBB	MEGGETT	8	8
									ASSOCIATION		
736B1	072	AILEY	LOAMY COARSE	7	8	738A1	043	GRADY	SANDY LOAM,	8	9
			SAND, 2 TO 5						PONDED		
736B1	118	BONNEAU	LOAMY SAND, 0 TO 5	4	6	738A1	050	BIBB	MEGGETT	8	8
									ASSOCIATION		
736B1	120	BONNEAU	LOAMY SAND, 0 TO 5	4	6	738A1	065	GRADY	SANDY LOAM,	8	9
720.1.1	110) (E.C.CEEE		0	0	7.4.CD.1	000	NODEOLI	PONDED	2	
738A1	118	MEGGETT	FINE SANDY LOAM	8	8	746B1	030		LOAMY SAND, 2 TO 5	3	3
738A1	120	MEGGETT	FINE SANDY LOAM	8	8	746B1	039		SANDY LOAM, 2 TO 5	3	3
739A1	0.71	LEON	2177	7	8	746B1	043		LOAMY SAND, 2 TO 5	3	3
739A1	051	LEON	SAND	7	8	746B1	065		LOAMY SAND, 2 TO 5	3	3
739A1	124	LEON	SAND	7	8	746B1	066		LOAMY SAND, 2 TO 6	3	3
73A1		ETOWAH		3	1	746B1	070		LOAMY SAND, 2 TO 6	3	3
73B1		ETOWAH		4	1	746B1	118		LOAMY SAND, 2 TO 5	3	3
73C2		ETOWAH		4	1	746B1	120		LOAMY SAND, 2 TO 5	3	3
740A1		MASCOTTE		7	7	746B1	128		LOAMY SAND, 2 TO 5	3	3
740A1	013	MASCOTTE	FINE SAND	7	7	746B1	131		LOAMY SAND, 2 TO 6	3	3
740A1	024	MASCOTTE	FINE SAND	7	7	746B1	133		SANDY LOAM, 2 TO 5	3	3
740A1	148	MASCOTTE	FINE SAND, 0 TO 2	7	7	746B1	152		LOAMY SAND, 2 TO 5	3	3
741A1		CLARENDON		1	2	746B2		NORFOLK		3	3
741A1	012	CLARENDON	LOAMY SAND, 0 TO 3	1	2	746C1		NORFOLK		4	3



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
741A1	030	DUPLIN	LOAMY SAND, 0 TO 2	2	5	746C2		DOTHAN	SANDY LOAM, 5 TO	4	2
									8, ERODED		
741A1	039	ARDILLA	LOAMY SAND	4	3	746C2	039		SANDY LOAM, 5 TO 8	4	3
741A1	043	LYNCHBURG	LOAMY SAND	2	5	746C2	043		LOAMY SAND, 5 TO 8	4	3
741A1	045	CLARENDON	LOAMY SAND, 0 TO 3	1	2	746C2	065		LOAMY SAND, 5 TO 8	4	3
741A1	065	LYNCHBURG	LOAMY SAND	2	5	746C2	066	NORFOLK	LOAMY SAND, 6 TO	4	3
									10		
741A1	118	DUPLIN	LOAMY SAND, 0 TO 2	2	5	746C2	070	NORFOLK	LOAMY SAND, 6 TO	4	3
									10		
741A1	120	DUPLIN	LOAMY SAND, 0 TO 2	2	5	746C2	072		LOAMY SAND, 5 TO 8	3	2
741A1	133	ARDILLA	LOAMY SAND	4	3	746C2	130		LOAMY SAND, 5 TO 8	3	2
741A1	134	CLARENDON	LOAMY SAND, 0 TO 3	1	2	746C2	131	NORFOLK	LOAMY SAND, 6 TO	4	3
									10		
742A1		LEEFIELD		4	6	746C2	133		SANDY LOAM, 5 TO 8	4	3
742A1	051	LEEFIELD	LOAMY SAND	4	6	747A1		FUQUAY		4	6
742A1	124	LEEFIELD	LOAMY SAND	4	6	747B1		FUQUAY		4	6
743B1		FACEVILLE		2	3	747B1	032	FUQUAY	LOAMY SAND, 1 TO 4	4	6
743C2		FACEVILLE		4	3	747B1	050		LOAMY SAND, 1 TO 4	4	6
744A1		VARINA		3	2	747B1	072		LOAMY SAND, 0 TO 5	4	6
744A1	030	MARLBORO	SANDY LOAM, 0 TO 2	3	3	747B1	130	FUQUAY	LOAMY SAND, 0 TO 5	4	6
744A1	118	MARLBORO	SANDY LOAM, 0 TO 2	3	3	747C1		FUQUAY		5	6
744A1	120	MARLBORO	SANDY LOAM, 0 TO 2	3	3	748A1		OLUSTEE		5	7
744B1		MARLBORO		3	3	748A1	012	RIGDON	LOAMY SAND	4	5
744B1	043	VARINA	SANDY LOAM, 2 TO 5	3	2	748A1	045	RIGDON	LOAMY SAND	4	5
744B1	065	VARINA	SANDY LOAM, 2 TO 5	3	2	748A1	051	RIGDON	LOAMY SAND	4	5
745A1		RAINS		3	4	748A1	124	RIGDON	LOAMY SAND	4	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
745A1	051	RAINS	SANDY LOAM,	7	4	748A1	134	RIGDON	LOAMY SAND	4	5
			OCCASIONALLY								
			FLOODED								
745A1	053	REMBERT	SANDY	8	9	748A1	148	OLUSTEE	SAND, 0 TO 2	5	7
			LOAM,PONDED								
745A1	124	RAINS	SANDY LOAM,	7	4	749A1		ORANGEBURG		2	4
			OCCASIONALLY								
			FLOODED								
746A1		DOTHAN		2	2	749B1			LOAMY SAND, 2 TO 5	2	4
746A1	030	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749B1	066		LOAMY SAND, 2 TO 6	2	4
746A1	039	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749B1	070	ORANGEBURG	LOAMY SAND, 2 TO 6	2	4
746A1	043	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749B1	131	ORANGEBURG	LOAMY SAND, 2 TO 6	2	4
746A1	065	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749B2		ORANGEBURG		2	4
746A1	118	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749B2	051	ORANGEBURG	SANDY LOAM, 2 TO	3	4
									5, ERODED		
746A1	120	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749B2	124	ORANGEBURG	SANDY LOAM, 2 TO	3	4
									5, ERODED		
746A1	128	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749C1		ORANGEBURG		4	4
746A1	133	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749C2		ORANGEBURG	SANDY LOAM, 5 TO	4	4
									8, ERODED		
746A1	152	NORFOLK	LOAMY SAND, 0 TO 2	2	3	749C2	039	ORANGEBURG	SANDY LOAM, 5 TO 8	4	4
746B1		DOTHAN		2	2	749C2	043	ORANGEBURG	LOAMY SAND, 5 TO 8	4	4
749C2	065	ORANGEBURG	LOAMY SAND, 5 TO 8	4	4	753B1		ORANGEBURG		2	4
749C2	066	ORANGEBURG	LOAMY SAND, 6 TO 10	4	4	753C2		ORANGEBURG		4	4
749C2	070	ORANGEBURG	LOAMY SAND, 6 TO 10	4	4	753D2		ORNAGEBURG		4	4
749C2	072	ORANGEBURG	SANDY LOAM	4	4	754A1		LUCY		5	7
749C2	130	ORANGEBURG	SANDY LOAM	4	4	754B1		LUCY		5	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
749C2	131	ORANGEBURG	LOAMY SAND, 6 TO 10	4	4	754B1	012	LUCY	LOAMY SAND, 1 TO 5	5	7
749C2	133	ORANGEBURG	SANDY LOAM, 5 TO 8	4	4	754B1	045	LUCY	LOAMY SAND, 1 TO 5	5	7
749D2		ORANGEBURG	SANDY LOAM, 8 TO 12, ERODED	5	4	754B1	134	LUCY	LOAMY SAND, 1 TO 5	5	7
749D2	030	ORNAGEBURG	SANDY LOAM, 8 TO 15, ERODED	5	4	754C1		LUCY	LOAMY SAND, 5 TO 8	5	7
749D2	039	ORANGEBURG	SANDY LOAM, 8 TO 12	4	4	754C1	116	LUCY	LOAMY SAND, 5 TO	7	7
749D2	043	ORANGEBURG	LOAMY SAND, 8 TO 12	4	4	754C1	156	LUCY	LOAMY SAND, 5 TO	7	7
749D2	065	ORANGEBURG	LOAMY SAND, 8 TO 12	4	4	754D1		LUCY		7	7
749D2	118	ORNAGEBURG	SANDY LOAM, 8 TO 15, ERODED	5	4	755A1	013	RUTLEGE	SAND, PONDED	9	9
749D2	120	ORNAGEBURG	SANDY LOAM, 8 TO 15, ERODED	5	4	755A1	024	RUTLEGE	SAND, PONDED	9	9
749D2	133	ORANGEBURG	SANDY LOAM, 8 TO 12	4	4	755A1	051	RUTLEGE	SAND, FREQ FLOODED	8	8
749E2		ORANGEBURG	SANDY LOAM, 8 TO 15, ERODED	5	4	755A1	053	PICKNEY	SAND, FREQ FLOODED	8	9
74A		HOLSTON		4	4	755A1	124	RUTLEGE	SAND, FREQ FLOODED	8	8
74B		HOLSTON		4	4	755A1	148	SURRENCY	LOAMY SAND, PONDED	8	8
74B1		HOLSTON		4	4	756B1	043	NANKIN	2 OT 5	5	4
74C		HOLSTON		4	4	756B1	051	NANKIN	SANDY LOAM, 2 TO 5	5	4
74C1		HOLSTON		4	4	756B1	053	NANKIN	LOAMY SAND, 2 TO 5	5	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
74D		HOLSTON		5	4	756B1	065	NANKIN	FINE SANDY LOAM,	5	4
									2 OT 5		
74D2		HOLSTON		5	4	756B1	124	NANKIN	SANDY LOAM, 2 TO 5	5	4
74E		HOLSTON		5	7	756B2		NANKIN		6	4
751A1	012	PELHAM	LOAMY SAND, 0 TO 1	8	8	756C1		NANKIN		7	4
751A1	013	PLUMMER	SAND	7	8	756C2		NANKIN	SANDY LOAM, 5 TO	7	4
									8, ERODED		
751A1	024	PLUMMER	SAND	7	8	756C2	043	NANKIN	FINE SANDY LOAM,	7	4
							0.57		5 TO 8, ERODED		
751A1	032	PLUMMER	LOAMY SAND	8	8	756C2	065	NANKIN	FINE SANDY LOAM,	7	4
	0.40			0					5 TO 8, ERODED	0	
751A1	043	PELHAM	LOAMY SAND,	8	8	756D2		NANKIN		8	4
77.1 4 1	0.45	DELLIANA	PONDED	0	0	7.57D 1		CHICOLIETTANNIA		7	
751A1	045	PELHAM	LOAMY SAND, 0 TO 1	8	8	757B1		SUSQUEHANNA		7	6
751A1	050	PLUMMER	LOAMY SAND	8	8	757B2		ESTO		,	3
751A1	051	PLUMMER	SAND,	7	8	757C2		SUSQUEHANNA	· ·	8	6
			OCCASIONALLY						12		
751 4 1	065		FLOODED	0	0	75700	051	CLICOLICILANINIA		0	
751A1	065	PELHAM	LOAMY SAND,	8	8	757C2	051	SUSQUEHANNA		8	6
751 4 1	124	DLUMMED	PONDED	7	8	75702	053	CLICOLIELIANINIA	8, ERODED SANDY LOAM, 2 TO 8	8	-
751A1	124	PLUMMER	SAND,	/	8	757C2	033	SUSQUEHANNA	SANDY LOAM, 2 TO 8	8	6
			OCCASIONALLY FLOODED								
751A1	134	PELHAM	LOAMY SAND, 0 TO 1	8	8	757C2	066	SUSQUEHANNA	SANDY LOAM, 2 TO	8	6
IJIAI	134	relnaivi	LOAMI SAND, UIUI	0	0	13/02	000	SUSQUERAINIA	SAND I LOAM, 2 10 10	O	U
751A1	148	PLUMMER	SAND, 0 TO 2	7	8	757C2	070	SUSQUEHANNA		8	6
IJIAI	140	FLUMIMER	SAND, U IU Z	/	0	13/02	0/0	SUSQUERAINIA	SAND I LOAM, 2 10 10	0	0
									10		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
752A1		PELHAM		8	8	757C2	072	ESTO	SANDY LOAM, 5 TO	8	3
									12		
752A1	043	PELHAM	LOAMY SAND, FREQ	8	8	757C2	124	SUSQUEHANNA	· ·	8	6
	0.71		FLOODED						8, ERODED		
752A1	051	PELHAM	LOAMY SAND,	8	8	757C2	130	ESTO	SANDY LOAM, 5 TO	8	3
			OCCASIONALLY						12		
750 A 1	052	DELLIAM	FLOODED OF O. 2	8	8	75700	121	CHICOLIETIANINA	CANDVIOAM ATO	0	
752A1	053	PELHAM	LOAMY SAND, 0 TO 2, OCCASIONALLY	8	8	757C2	131	SUSQUEHANNA	SANDY LOAM, 2 TO 10	8	6
			FLOODED						10		
752A1	065	PELHAM	LOAMY SAND, FREQ	8	8	757D2		ESTO		8	3
/32A1	003	IELITAM	FLOODED	O	0	13102		LSTO		0	3
752A1	072	PELHAM	SANDY LOAM, 0 TO 3	8	8	757D3		SUSQUEHANNA		8	6
752A1	124	PELHAM	LOAMY SAND,	8	8	758A1		,	LOAMY SAND, 0 TO 2	2	2
			OCCASIONALLY							_	_
			FLOODED								
752A1	130	PELHAM	SANDY LOAM, 0 TO 3	8	8	758A1	032	FUQUAY	LOAMY SAND, 1 TO 4	4	6
752A1	148	PELHAM	LOAMY SAND, 0 TO 2	8	8	758A1	043	VARINA	SANDY LOAM, 0 TO 2	3	2
752B1		PELHAM	LOAMY SAND, 2 TO 5	5	6	758A1	050	FUQUAY	LOAMY SAND, 1 TO 4	4	6
752B1	012	PELHAM	LOAMY SAND, 1 TO 3	8	8	758A1	065	VARINA	SANDY LOAM, 0 TO 2	3	2
752B1	045	PELHAM	LOAMY SAND, 1 TO 3	8	8	758B1			LOAMY SAND, 2 TO 5	2	2
752B1	134	PELHAM	LOAMY SAND, 1 TO 3	8	8	758B1	032	,	LOAMY SAND, 1 TO 4	4	6
753A1		ORANGEBURG		2	4	758B1	043		SANDY LOAM, 2 TO 5	3	2
758B1	050	FUQUAY	LOAMY SAND, 1 TO 4	4	6	763A1	130	DOGUE	FINE SANDY LOAM,	2	3
									1 TO 3		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
758B1	065	VARINA	SANDY LOAM, 2 TO 5	3	2	763A1	134	WAHEE	BETHERA ASSOC, 0	7	7
									TO 2,		
									OCCASIONALLY		
									FLOODED		
758B2		VARINA		3	2	763A1	152	WAHEE	FINE SANDY LOAM	2	6
758C2		TIFTON	SANDY LOAM, 5 TO 8,	5	2	765A1		SAPELO	SAND	7	7
			ERODED								
758C2	030	VARINA	SANDY LOAM, 5 TO 8	4	2	765A1	013	SAPELO	FINE SAND	7	7
758C2	118	VARINA	SANDY LOAM, 5 TO 8	4	2	765A1	024	SAPELO	FINE SAND	7	7
758C2	120	VARINA	SANDY LOAM, 5 TO 8	4	2	765A1	148	SAPELO	FINE SAND, 0 TO 2	7	7
759A1		TIFTON		2	2	767		OSIER	BIBB SOILS	8	8
759B1		TIFTON		2	2	767A1		KINSTON	JOHNSTON SOILS	8	8
760B2		CARNEGIE	LOAMY SAND, 2 TO 5,	5	2	767A1	012	KINSTON	BIBB ASSOC, FREQ	8	8
			ERODED						FLOODED		
760B2	012	CARNEGIE	SANDY LOAM, 2 TO 5,	6	2	767A1	045	KINSTON	BIBB ASSOC, FREQ	8	8
			ERODED						FLOODED		
760B2	043	CARNEGIE	SANDY LOAM, 3 TO 5	5	2	767A1	051	OSIER	FINE SANDY LOAM,	8	8
									FREQ FLOODED		
760B2	045	CARNEGIE	SANDY LOAM, 2 TO 5,	6	2	767A1	072	BIBB	SANDY LOAM	8	8
			ERODED								
760B2	051	CARNEGIE	SANDY LOAM, 2 TO 5,	6	2	767A1	116	BIBB	KINSTON SOILS	8	8
			ERODED								
760B2	053	CARNEGIE	SANDY LOAM, 2 TO 5	5	2	767A1	124	OSIER	FINE SANDY LOAM,	8	8
									FREQ FLOODED		
760B2	065	CARNEGIE	SANDY LOAM, 3 TO 5		2	767A1	130	BIBB	SANDY LOAM	8	8
760B2	116	CARNEGIE	SANDY LOAM, 3 TO 5	5	2	767A1	134	KINSTON	BIBB ASSOC, FREQ	8	8
									FLOODED		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
760B2	124	CARNEGIE	SANDY LOAM, 2 TO 5,	6	2	767A1	156	BIBB	KINSTON SOILS	8	8
			ERODED								
760B2	134	CARNEGIE	SANDY LOAM, 2 TO 5,	6	2	768A1		OCHLOCKONEE		3	1
			ERODED								
760B2	156	CARNEGIE	SANDY LOAM, 3 TO 5	5	2	76B		NELLA		6	4
760C2		CARNEGIE	SANDY LOAM, 5 TO 8,	6	2	76B1		NELLA		9	7
			ERODED							_	
760C2	013	CARNEGIE	LOAMY SAND, 5 TO 8,	6	2	76D		NELLA		6	4
7.60.00	024	GADAEGE.	ERODED 5 TO 0		2	7.CE		NET I		0	
760C2	024	CARNEGIE	LOAMY SAND, 5 TO 8,	6	2	76E		NELLA		8	6
7(000	052	CADNIECIE	ERODED SANDY LOAM 5 TO 8	(2	7.CE		NICL I A		0	0
760C2	053 148	CARNEGIE	SANDY LOAM, 5 TO 8	6	2 2	76F		NELLA		9 5	8
760C2	148	CARNEGIE	LOAMY SAND, 5 TO 8, ERODED	6	2	76F1		NELLA		3	8
760D2		CARNEGIE	EKUDED	8	2	770		HYDRAQUENTS		9	9
761B1		VAUCLUSE		6	6	770A1		HEROD		8	8
761B1	012	WICKSBURG	LOAMY SAND, 2 TO 5	6	7	770A1	043	OSIER	BIBB, FREQ	8	8
70161	012	WICKSBURG	LOAMT SAND, 2 TO 3	O	'	//UA1	043	OSIEK	FLOODED	0	0
761B1	045	WICKSBURG	LOAMY SAND, 2 TO 5	6	7	770A1	053	MEGGETT	LOAM, FREQ	8	8
70101	043	WICKSBORG	LOAWIT SAND, 2 TO 3	O	'	77071	055	WILOGLII	FLOODED	0	0
761B1	134	WICKSBURG	LOAMY SAND, 2 TO 5	6	7	770A1	065	OSIER	BIBB, FREQ	8	8
70121	131	Wichsberg		O	'	770111	005	OSILIK	FLOODED		
761C1		WICKSBURG		7	7	770A1	128	KINSTON	BIBB SOILS	8	8
761C2		VAUCLUSE		6	5	770A1	152	KINSTON	BIBB SOILS	8	8
761D2		COWARTS		8	5	771B1		LUCY		5	7
761D2	039	VAUCLUSE	SANDY LOAM, 12 TO	8	7	771C1		LUCY		5	7
			25								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
761D2	133	VAUCLUSE	SANDY LOAM, 12 TO	8	7	772A1		ORANGEBURG		2	4
			25								
762C2		VAUCLUSE		6	5	772A1	030		LOAMY SAND, 0 TO 2	4	1
762E3		VAUCLUSE		8	7	772A1	118		LOAMY SAND, 0 TO 2	4	1
763A1		WAHEE	FINE SANDY LOAM, 0	3	6	772A1	120	RED BAY	LOAMY SAND, 0 TO 2	4	1
			TO 2, OCCASIONALLY								
			FLOODED								
763A1	012	WAHEE	,	7	7	772A1	128	RED BAY	LOAMY SAND, 1 TO 2	4	1
			2, OCCASIONALLY								
			FLOODED								
763A1	030	WAHEE	FINE SANDY LOAM, 0	3	6	772A1	152	RED BAY	LOAMY SAND, 1 TO 2	4	1
			TO 2								
763A1	032	WAHEE	OUSLEY COMPLEX	7	6	772B1			LOAMY SAND, 2 TO 5	4	1
763A1	043	WAHEE	FINE SANDY LOAM	2	6	772B1	043		LOAMY SAND, 2 TO 5	2	4
763A1	045	WAHEE	BETHERA ASSOC, 0 TO	7	7	772B1	065	ORANGEBURG	LOAMY SAND, 2 TO 5	2	4
			2, OCCASIONALLY								
	0.70		FLOODED								
763A1	050	WAHEE	OUSLEY COMPLEX	7	6	772B2			LOAMY SAND, 2 TO 5	4	1
763A1	053	WAHEE	SANDY LOAM, 0 TO 1	2	6	772B2	043		LOAMY SAND, 2 TO 5	2	4
763A1	065	WAHEE	FINE SANDY LOAM	2	6	772B2	065		LOAMY SAND, 2 TO 5	2	4
763A1	072	DOGUE	FINE SANDY LOAM, 1	2	3	772C2		RED BAY	· ·	6	1
			TO 3						8, ERODED		
763A1	118	WAHEE	FINE SANDY LOAM, 0	3	6	772C2	072	RED BAY	SANDY LOAM, 5 TO 8	4	1
			TO 2								
763A1	120	WAHEE	FINE SANDY LOAM, 0	3	6	772C2	130	RED BAY	SANDY LOAM, 5 TO 8	4	1
			TO 2								
763A1	128	WAHEE	FINE SANDY LOAM	2	6	772D2		RED BAY		8	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
772E2		RED BAY		8	1	784A1	156	CLARENDON	LOAMY SAND	1	2
773A1		ORANGEBURG		2	4	784B1		CLARENDON		3	2
773B1		ORANGEBURG		2	4	785A1		ELLABELLE		8	8
776B1		COWARTS	NANKIN LOAMY	5	2	785A1	032	BAYBORO	LOAM, PONDED	8	9
			SANDS, 2 TO 5								
776B1	012	NANKIN	LOAMY SAND, 2 TO 5	5	4	785A1	050	BAYBORO	LOAM, PONDED	8	9
776B1	045	NANKIN	LOAMY SAND, 2 TO 5	5	4	785A1	051	SURRENCY	LOAMY SAND, FREQ	8	8
									FLOODED		
776B1	134	NANKIN	LOAMY SAND, 2 TO 5	5	4	785A1	124	SURRENCY	LOAMY SAND, FREQ	8	8
									FLOODED		
776C2		COWARTS	NANKIN LOAMY	5	2	786A1		IZAGORA		3	3
			SANDS, 5 TO 8								
776C2		NANKIN	SANDY LOAM, 5 TO 8,	7	4	786A1	043	IZAGORA	FINE SANDY LOAM,	3	3
			ERODED						0 TO 2		
776C2	148	COWARTS	NANKIN LOAMY	5	2	786A1	065	IZAGORA	FINE SANDY LOAM,	3	3
			SANDS, 5 TO 8,						0 TO 2		
			ERODED								
777C2		HENDERSON		5	4	787C2		VAUCLUSE		6	6
777E2		HENDERSON		9	4	787D2		VAUCLUSE		6	6
778C2		SUNSWEET	SANDY LOAM, 5 TO 12,	8	6	788D2		VAUCLUSE		6	5
			ERODED								
778C2	148	SUNSWEET	SANDY LOAM, 8 TO 12	8	6	789A1		GRADY		8	9
778D2		SUNSWEET		8	6	78B		CUNNINGHAM		6	4
779A1		TIFTON		2	2	78D		TOWNLEY		8	7
779B1		TIFTON		2	2	78E		TALLANT		8	4
779C2		TIFTON		5	2	78F		TALLANT		9	8
77A		TANYARD		4	3	793A1		DUNBAR		5	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
77A1		LEADVALE		5	4	793A1	013	WAHEE	FINE SANDY LOAM,	3	6
									0 TO 2,		
									OCCASIONALLY		
									FLOODED		
77A1	041	WAX	LOAM, 0 TO 2	6	4	793A1	024	WAHEE	FINE SANDY LOAM,	3	6
									0 TO 2,		
									OCCASIONALLY		
									FLOODED		
77A1	146	WAX	LOAM, 0 TO 2	6	4	79A1		CARTECAY		4	2
77B		DOCENA		5	5	7B		ALLEN		4	4
77B1		WAX		6	4	7B2		ALLEN		4	4
780B1		TROUP		6	7	7C2		ALLEN		5	4
780D1	013	TROUP	AILEY COMPLEX, 8 TO	8	7	7D		ALLEN		5	4
			12								
780D1	024	TROUP	AILEY COMPLEX, 8 TO	8	7	7D1		ALLEN		5	4
			12								
780D1	148	TROUP	AILEY COARSE SAND,	8	7	7D2		ALLEN		5	4
			8 TO 12								
781A1		BLANTON	SAND, 0 TO 2	7	3	7E		ALLEN		8	7
781A1	013	BLANTON	SAND, 0 TO 4	6	7	7E1		ALLEN		8	7
781A1	024	BLANTON	SAND, 0 TO 4	6	7	800B1		TROUP	LOAMY SAND, 2 TO 5	6	7
781A1	043	OCILLA	LOAMY SAND	5	6	800B1	012	BONIFAY	SAND, 0 TO 8	7	7
781A1	065	OCILLA	LOAMY SAND	5	6	800B1	045	BONIFAY	SAND, 0 TO 8	7	7
782B1		AILEY		7	8	800B1	116	BLANTON	SAND, 0 TO 5	6	7
782C1		AILEY	LOAMY SAND, 5 TO 8	7	8	800B1	134	BONIFAY	SAND, 0 TO 8	7	7
782C1	039	AILEY	LOAMY SAND, 5 TO 12	8	8	800B1	156	BLANTON	SAND, 0 TO 5	6	7
782C1	133	AILEY	LOAMY SAND, 5 TO 12	8	8	800C1		TROUP	LOAMY SAND, 5 TO 8	8	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
782D1		AILEY	LOAMY SAND, 8 TO 17	8	8	800C1	072	TROUP	LOAMY SAND, 5 TO	8	7
									12		
782D1	039	AILEY	LOAMY SAND, 12 TO	9	8	800C1	116	BLANTON	SAND, 5 TO 8	7	7
			25								
782D1	133	AILEY	LOAMY SAND, 12 TO	9	8	800C1	130	TROUP	LOAMY SAND, 5 TO	8	7
			25						12		
783A		STILSON		5	2	800C1	156	BLANTON	,	7	7
783A1		STILSON	LOAMY SAND, 0 TO 2	5	2	800D1		TROUP	LOAMY SAND, 12 TO	9	7
									25		
783A1	032	STILSON	LOAMY SAND	5	2	800D1	116	BLANTON	SAND, 8 TO 17	8	7
783A1	050	STILSON	LOAMY SAND	5	2	800D1	156	BLANTON	SAND, 8 TO 17	8	7
783A1	051	STILSON	LOAMY SAND	5	2	80B		NAUVOO		5	2
783A1	124	STILSON	LOAMY SAND	5	2	80C2		LINKER		6	7
784A1		CALRENDON	SANDY LOAM, 0 TO 2	1	1	80D		NAUVOO		7	2
784A1	032	CLARENDON	LOAMY SAND	1	2	80D2		LINKER		8	7
784A1	050	CLARENDON	LOAMY SAND	1	2	80E		NAUVOO		8	4
784A1	116	CLARENDON	LOAMY SAND	1	2	810A1		DOTHAN		2	2
810B1		DOTHAN		2	2	861C1	039	COWARTS	SANDY LOAM, 5 TO	6	2
									12		
813A1		LYNCHBURG		2	5	861C1	051	COWARTS	SANDY LOAM, 5 TO	6	2
									8, ERODED		
81A1		WEHADKEE	SILT LOAM	8	7	861C1	053	COWARTS	LOAMY SAND, 5 TO 8	5	2
81A1	013	CENTENARY	SAND, 0 TO 5	6	8	861C1	124	COWARTS	SANDY LOAM, 5 TO	6	2
									8, ERODED		
81A1	024	CENTENARY	SAND, 0 TO 5	6	8	861C1	133	COWARTS	SANDY LOAM, 5 TO	6	2
									12		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
820C2		VAUCLUSE	LOAMY SAND, 2 TO 15	6	6	861C2		COWARTS	SANDY LOAM, 5 TO	6	2
									8, ERODED		
820C2	128	VAUCLUSE	LOAMY SAND, 5 TO 15	6	6	861D2		COWARTS	SANDY LOAM, 8 TO	8	2
									15, ERODED		
820C2	152	VAUCLUSE	LOAMY SAND, 5 TO 15	6	6	861D2	039	COWARTS	SANDY LOAM, 12 TO	8	5
									25		_
820E2		VAUCLUSE		8	7	861D2	051	COWARTS	SANDY LOAM, 8 TO	8	2
									12, ERODED		_
821B1		ESTO		7	3	861D2	124	COWARTS	SANDY LOAM, 8 TO	8	2
									12, ERODED		_
821C1		AILEY		7	8	861D2	133	COWARTS	SANDY LOAM, 12 TO	8	5
									25		_
821C2		ESTO		7	3	865A1		TAWCAW		8	8
821D2		ESTO		8	3	868A1		OCHLOCKONEE		2	1
821E1		AILEY		9	8	870A1		LEEFIELD		4	6
822C1		COWARTS		5	2	876B1		NANKIN		5	4
822C1	032	LOWNDES	LOAMY SAND, 5 TO 12	7	7	876C2		NANKIN		6	4
822C1	050	LOWNDES	LOAMY SAND, 5 TO 12	7	7	876D2		NANKIN		8	4
822E1		COWARTS		6	2	87A1		HAMBLEN		4	2
824A1		IUKA		3	2	89A		HAMBLEN	SILT LOAM,	4	2
									OCCASIONALLY		
									FLOODED		
827B1		VALDOSTA		6	5	89A1		CARTECAY		4	2
82A		SWAFFORD		2	2	8C3		ALLEN	• 1	5	4
									6 TO 10, ERODED		
82B		SWAFFORD		3	2	8C3	041	ALLEN	CLAY LOAM, 6 TO 10,	5	4
									ERODED		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
82B1		AILEY		7	8	8C3	146	ALLEN	CLAY LOAM, 6 TO 10,	5	4
									ERODED		
836C1		CHISOLM		4	5	8D1		LINKER		9	8
837A1		BONIFAY		7	7	8E3		ALLEN	CLAY LOAM, 10 TO	6	7
									25, ERODED		
837B1		BONIFAY		7	7	8E3	105	ALLEN	,	6	8
00011		************		•		0772			10 TO 25, ERODED		
839A1		KINSTON		9	4	8E3	155	ALLEN	SANDY CLAY LOAM,	6	8
04441		DAMBORO		0	0	OF1		LIMIZED	10 TO 25, ERODED	0	0
844A1		BAYBORO		8	9	8F1		LINKER		9	8
845A1		MEGGETT		5	8	90A1		SUBLIGNA		6	2
849A1	008	BLADEN	CNANNERY SILT	8	8 7	91A 91A1		SULLIVAN		3	2
84C1	008	MONTEVALLO	LOAM, 6 TO 15	8	/	91A1		TOCCOA		4	1
84C1	041	MONTEVALLO	SHALY SILT LOAM, 6	8	7	93A1		CEDARBLUFF		7	5
04C1	041	WIONTEVALLO	TO 15	0	′	93A1		CEDARDLUTT		,	3
84C1	110	MONTEVALLO	CNANNERY SILT	8	7	94A1		ROANOKE		2	8
0401	110	WONTEVALLO	LOAM, 6 TO 15	O	· /			KOMTOKE		2	
84C1	146	MONTEVALLO	SHALY SILT LOAM, 6	8	7	95A1		CONGAREE		1	1
0.01	1.0	11101112 111220	TO 15	Ü	, i			001,011122		-	
84C2		MONTEVALLO		8	7	96A		SEQUATCHIE	FINE SANDY LOAM,	2	1
									0 TO 2		
84D		MONTEVALLO		8	7	96A1	008	SEQUATCHIE	LOAM, 0 TO 2	2	1
84D2		MONTEVALLO		8	7	96A1	110	SEQUATCHIE	LOAM, 0 TO 2	2	1
84E		MONTEVALLO		9	8	96B		SEQUATCHIE		2	1
84E1		MONTEVALLO		9	8	96B1		SEQUATCHIE		2	1
84F		MONTEVALLO		9	8	96B2		SEQUATCHIE		2	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
84F1	008	MONTEVALLO	CHANNERY SILT	9	8	97		UDORTHENTS		9	9
			LOAM, 15 TO 45								
84F1	041	MONTEVALLO	SHALY SILT LOAM, 15 TO 45	9	8	97B		CUNNINGHAM		6	4
84F1	110	MONTEVALLO	CHANNERY SILT LOAM, 15 TO 45	9	8	97B2		CUNNINGHAM		6	4
84F1	146	MONTEVALLO	SHALY SILT LOAM, 15 TO 45	9	8	97C		CUNNINGHAM		7	4
857C1		KUREB		9	8	97C2		CUNNINGHAM		6	4
85F1		HECTOR		9	6	97D1		CUNNINGHAM		7	4
860A1		JOHNSTON		9	8	97E		CUNNINGHAM		8	6
860A1	053	KINSTON	BIBB SOILS, FREQ FLOODED	8	8	97E1		CUNNINGHAM		8	6
861B1		COWARTS		5	2	98		UDORTHENTS		9	9
861B2		COWARTS		5	2	98D		HECTOR		8	7
98D1		HECTOR		8	5	AdE3		APPLING		9	8
98D2		HECTOR		8	5	ADG		ASHE		9	8
98F		HECTOR		9	8	Ae		APPLING		8	7
98F1		HECTOR		9	8	AeB		APPLING		5	4
99		URBAN LAND		9	9	AeB	062	AILEY	SAND, 1 TO 5	7	8
99A		TAFT		5	6	AeB	081	AILEY	SAND, 1 TO 5	7	8
99A1		CEDARBLUFF		7	5	AeB	083		LOAMY SAND, 2 TO 5	7	8
9C2		ALLEN		5	4	AeB	087		LOAMY SAND, 2 TO 5	7	8
9D2		ALLEN		5	4	AeC		APPLING	SANDY LOAM,	5	4
									GENTLY SLOPING		
_		ADIZACITA	I O A M EDEO	2		A C	002	ATT FIX	PHASE	7	0
Aa		ARKAQUA	LOAM, FREQ	3	6	AeC	002	AILEY	LOAMY COARSE	7	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			FLOODED						SAND, 2 TO 8		
Aa	058	ALLUVIAL	LAND, POORLY	8	2	AeC	003	AILEY	LOAMY COARSE	7	8
			DRAINED						SAND, 2 TO 8		
Aa	060	ALTAVISTA	FINE SANDY LOAM,	1	1	AeC	034	AILEY	LOAMY COARSE	7	8
			LEVEL PHASE						SAND, 2 TO 8		
AaB		AILEY		7	8	AeC	062	AILEY	SAND, 5 TO 8	7	8
AaB	027	ALLEN	FINE SANDY LOAM, 2 TO 6, ERODED	4	4	AeC	081	AILEY	SAND, 5 TO 8	7	8
AaB	057	ALLEN	FINE SANDY LOAM, 2 TO 6, ERODED	4	4	AeC	083	AILEY	LOAMY SAND, 5 TO 8	7	8
AaB	115	ALLEN	FINE SANDY LOAM, 2 TO 6, ERODED	4	4	AeC	087	AILEY	LOAMY SAND, 5 TO 8	7	8
AaB2		ALLEN		4	4	AeC	150	AILEY	LOAMY SAND, 2 TO 8	7	8
AAC		AILEY		7	7	AeC	158	AILEY	LOAMY SAND, 2 TO 8	7	8
AaC		AILEY		7	8	AeD		AILEY	SAND, 8 TO 15	8	8
AaC		ALLEN	FINE SANDY LOAM, 6	5	4	AeD	058	APPLING	SANDY LOAM,	6	4
			TO 10						SLOPING PHASE		
AaC2		ALLEN		5	4	AEE		ASHE		8	8
AaD		ALLEN		5	4	AeE		AILEY		9	8
AaD2		ALLEN		5	4	AeE	058	APPLING	SANDY LOAM,	8	6
									MODERATELY		
									STEEP PHASE		
AaE		ALLEN		8	6	AEF		ASHE		9	8
AB		ANGELINA		8	8	Af		APPLING		4	3
Ab	058	ALLUVIAL	MODERATELY WELL	4	1	AfC		AILEY		7	8
		LAND	DRAINED								_
Ab	060	ALTAVISTA	FINE SANDY LOAM, UNDULATING PHASE	2	1	Afs		AUGUSTA		4	3



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
AbC3		ALLEN		6	4	Afs	099	AUGUSTA	SANDY LOAM	3	3
AbE3		ALLEN		8	6	Ag		APPLING		4	3
Ac		ALTAVISTA		3	1	AgB		AILEY	LOAMY SAND, 2 TO 6	7	8
AcA		ALTAVISTA		1	1	AgB	121	AILEY	LOAMY SAND, 2 TO 5	7	8
AcB	058	ALTAVISTA	FINE SANDY LOAM,	2	1	AgC		AILEY	LOAMY SAND, 5 TO 8	7	8
			VERY GENTLY SLOPING PHASE								
AcB	107	ALCOVY	LOAMY SAND, 2 TO 6	4	2	AgC	005	AILEY	LOAMY SAND, 6 TO 10	8	8
AcB	122	ALCOVY	LOAMY SAND, 2 TO 6	4	2	AgC	084	AILEY	LOAMY SAND, 6 TO 10	8	8
AcB2		ALTAVISTA		2	1	AgC	117	AILEY	LOAMY SAND, 6 TO 10	8	8
ACE		ASHE		8	8	AgD		AILEY		8	8
AcG		ASHE		9	8	Ah		ALAPAHA	URBAN LAND COMPLEX	8	5
Acn		ALLUVIAL LAND		8	8	Ah	040	ALAPAHA	LOAMY SAND	8	5
Ad		ALBANY		6	3	Ah	060	APPLING	SANDY LOAM, ROLLING PHASE	5	3
Ad	060	APPLING	SANDY CLAY LOAM, SEVERELY ERODED ROLLING PHASE	6	7	Ah	142	ALAPAHA	LOAMY SAND	8	5
AdA		ALBANY		6	3	AhD		AILEY		8	8
AdA	009	ALBANY	SAND	6	3	Ai		ALAPAHA		8	5
AdA	020	ALBANY	FINE SAND, 0 TO 2	6	3	Ajc		ALLUVIAL LAND	COBBLY	4	2



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
AdA	063	ALBANY	FINE SAND, 0 TO 2	6	3	Ak		APPLING		5	3
AdA	077	ALBANY	SAND	6	3	AkA		ALTAVISTA	FINE SANDY LOAM,	2	1
									0 TO 2		
AdB2		APPLING		5	4	AkA	031	ALTAVISTA	SANDY LOAM, 0 TO 3	2	1
AdC2		APPLING		6	7	AkA	036	ALTAVISTA	SANDY LOAM, 0 TO 2	2	1
AdC3		APPLING		6	7	AkA	056	ALTAVISTA	SANDY LOAM, 0 TO 3	2	1
AdD2		APPLING		8	7	AkA	075	ALTAVISTA	SANDY LOAM, 0 TO 3	2	1
AdD3		APPLING		8	7	AkA	097	ALTAVISTA	SANDY LOAM, 0 TO 2	2	1
AkA	107	ALTAVISTA	SANDY LOAM, 0 TO 3,	2	1	AmD		APPLING	SANDY LOAM, 10 TO	5	3
			OCCASIONALLY						15		
			FLOODED								
AkA	109	ALTAVISTA	LOAM, 0 TO 2,	2	1	AmD	019	AMERICUS	LOAMY SAND, 8 TO	8	6
			OCCASIONALLY						12		
			FLOODED								
AkA	122	ALTAVISTA	SANDY LOAM, 0 TO 3,	2	1	AmD	049	AMERICUS	LOAMY SAND, 8 TO	8	6
			OCCASIONALLY						12		
			FLOODED								
AkA	149	ALTAVISTA	SANDY LOAM, 0 TO 2	2	1	AmD2		APPLING	,	5	3
									15, ERODED		
AkB		ALTAVISTA		2	1	AmE2		APPLING	· ·	5	3
									15, ERODED		
AkB2		ALTAVISTA		2	1	An		ALAPAHA	URBAN LAND	8	5
									COMPLEX		
AL		ALTAVISTA		2	1	An	060	APPLING	SANDY LOAM,	8	6
									STEEP PHASE		
Al		APPLING		5	3	An	137	ALAPAHA	LOAMY SAND	8	5
AlA		ALTAVISTA		1	1	AnB		ALLEN		4	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
AlB		ALTAVISTA	SANDY LOAM, 2 TO 6	2	1	AnB3		APPLING	SANDY CLAY LOAM,	5	7
									2 TO 6, SEVERELY		
									ERODED		
AlB	033	ALTAVISTA	SANDY LOAM, 0 TO 4	2	1	AnC		APPLING		5	3
									COMPLEX, 2 TO 10		
AlB2		ALTAVISTA		2	1	AnC	023	ALLEN	SILT LOAM, 6 TO 10	5	4
AlM		ALLUVIAL		4	1	AnC2		APPLING	/	6	7
		LAND							6 TO 10, ERODED		
Alm		ALLUVIAL		4	1	AnC2	006	APPLING	/	6	7
		LAND							2 TO 10, ERODED		
AlM	048	ALLUVIAL	MODERATELY WELL	5	1	AnC2	127	APPLING	/	6	7
		LAND	DRAINED						2 TO 10, ERODED		
Alm	104	ALLUVIAL	CONGAREE	2	1	AnC3		APPLING	/	6	7
		LAND							6 TO 10, SEVERELY		
									ERODED		
AlP		ALLUVIAL		8	2	AnC3	029	APPLING	COARSE SANDY	5	4
		LAND							LOAM, 6 TO 10,		
									ERODED		
Alp		ALLUVIAL	MODERATELY WET	8	2	AnC3	108	APPLING	COARSE SANDY	5	4
		LAND							LOAM, 6 TO 10,		
									ERODED		
Am		APPLING		5	3	AnC4		APPLING	GULLIED LAND	9	8
									COMPLEX, 6 TO 10		
AmB		APPLING	SANDY LOAM, 2 TO 6	4	3	AnD		ALLEN		5	4
AmB	019	AMERICUS	LOAMY SAND, 0 TO 5	6	6	AnD2		APPLING		8	7
AmB	046	AMERICUS	LOAMY SAND, 0 TO 5	6	6	AnD3		APPLING	SANDY CLAY LOAM,	8	7
									10 TO 15, SEVERELY		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									ERODED		
AmB	049	AMERICUS	LOAMY SAND, 0 TO 5	6	6	AnE		ALLEN		8	7
AmB	083	AMERICUS	LOAMY SAND, 2 TO 5	6	6	Ao		AUGUSTA		2	1
AmB	087	AMERICUS	LOAMY SAND, 2 TO 5	6	6	AoA		ALBANY	SAND, 0 TO 2	6	3
AmB	094	AMERICUS	LOAMY SAND, 0 TO 5	6	6	AoA	137	ALBANY	SAND	6	3
AmB	109	APPLING	COARSE SANDY	4	3	AoB		APPLING		5	4
			LOAM, 2 TO 6								
AmB2		APPLING		4	4	AoC		APPLING		5	4
AmC		AMERICUS	LOAMY SAND, 5 TO 8	6	6	AoC2		ALLEN		6	4
AmC	031	APPLING	SANDY LOAM, 6 TO 10		3	Ap		ALAPAHA		8	5
AmC	033	APPLING	SANDY LOAM, 6 TO 10	5	3	ApB			SANDY LOAM, 2 TO 6	4	3
AmC	036	APPLING	SANDY LOAM, 6 TO 10		3	ApB	023	APISON	LOAM, 2 TO 6	4	4
AmC	038	APPLING	SANDY LOAM, 6 TO 10		3	ApB	099		LOAMY SAND, 2 TO 6	4	3
AmC	044	APPLING	SANDY LOAM, 6 TO 10		3	ApB2		APPLING		5	3
AmC	052	APPLING	SANDY LOAM, 6 TO 10	5	3	APC		ASHLAR		4	2
AmC	056	APPLING	SANDY LOAM, 6 TO 10	5	3	ApC		APPLING	SANDY LOAM, 6 TO	5	3
									10		
AmC	059	APPLING			3	ApC	023	APISON	LOAM, 6 TO 10	5	4
AmC	074	APPLING	SANDY LOAM, 6 TO 10		3	ApC2		APPLING		6	3
AmC	075	APPLING	SANDY LOAM, 6 TO 10		3	ApD		APPLING		5	3
AmC	085	APPLING	SANDY LOAM, 6 TO 10	5	3	APE		ASHLAR		9	5
AmC	095	APPLING	SANDY LOAM, 6 TO 10		3	Aq		ARDILLA		4	3
AmC	097	APPLING	SANDY LOAM, 6 TO 10	5	3	AqA			LOAMY SAND, 0 TO 2	4	3
AmC	107	APPLING	SANDY LOAM, 6 TO 10	5	3	AqA	010		LOAMY SAND, 0 TO 3	4	3
AmC	109	APPLING	COARSE SANDY	5	3	AqA	086	ARDILLA	LOAMY SAND, 0 TO 3	4	3
			LOAM, 6 TO 10								
AmC	114	APPLING	SANDY LOAM, 6 TO 10	5	3	Ar		ARDILLA		4	3



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
AmC	122	APPLING	SANDY LOAM, 6 TO 10	5	3	ArA		ARDILLA	LOAMY SAND, 0 TO 2	4	3
AmC	141	APPLING	SANDY LOAM, 6 TO 10	5	3	ArA	137	ARDILLA	LOAMY SAND	4	3
AmC	145	APPLING	SANDY LOAM, 6 TO 10	5	3	ArB		AMERICUS	LOAMY SAND, 0 TO 5	6	6
AmC	149	APPLING	SANDY LOAM, 6 TO 10	5	3	ArB	027	ARAGON	FINE SANDY LOAM,	5	4
									2 TO 6		
AmC2		APPLING	SANDY LOAM, 6 TO 10,	6	3	ArB	057	ARAGON	FINE SANDY LOAM,	5	4
			ERODED						2 TO 6		
ArB	062	ARUNDEL	LOAMY SAND, 2 TO 5	9	7	AwC		ASHLAR	WEDOWEE	4	2
									COMPLEX, 2 TO 10		
ArB	081	ARUNDEL	LOAMY SAND, 2 TO 5	9	7	AwC	042	AUGUSTA	FINE SANDY LOAM,	4	1
									6 TO 10		
ArB	088	AMERICUS	SAND, 0 TO 5	6	6	AwC	093	AUGUSTA	,	4	1
									6 TO 10		
ArB	115	ARAGON	FINE SANDY LOAM, 2	5	4	AwC	154	AUGUSTA	* 1	4	1
			TO 6						6 TO 10		
ArB	135	AMERICUS	SAND, 0 TO 5	6	6	AWE		ASHLAR		8	7
ArB	143	AMERICUS	LOAMY SAND, 2 TO 5	6	6	AwE		ASHLAR		8	2
ArC		AMERICUS	LOAMY SAND, 5 TO 8	6	6	AxA		APPLING		4	4
ArC	023	ARMUCHEE	CHANNERY SILT	7	6	AxB		APPLING		5	4
			LOAM, 6 TO 10								
ArC	027	ARAGON	FINE SANDY LOAM, 6	6	4	AxB2		APPLING		5	4
			TO 10								
ArC	057	ARAGON	FINE SANDY LOAM, 6	6	4	AxC2		APPLING		5	4
			TO 10						LOAM, 6 TO 10,		
									ERODED		
ArC	115	ARAGON	FINE SANDY LOAM, 6	6	4	AxC2	029	APPLING	,	5	4
			TO 10						6 TO 10, SEVERELY		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									ERODED		
ArD		ARAGON	,	7	4	AxC2	108	APPLING	′ I	5	4
			TO 15						6 TO 10, SEVERELY		
4.5	100	AMEDICIIC	101101010101015	- 0		A D2		A DDI DIG	ERODED		4
ArD	123	AMERICUS	,	8	6	AxD2		APPLING		6	4
ArD	129	AMERICUS	,	8	6	AyF		ALLEN		9	8
ArE		ARAGON	FINE SANDY LOAM, 15	8	6	AzB		APPLING		4	3
		A CHILL A D	TO 25	0	7	A D2		A DDI DIG		~	
ArF		ASHLAR	SANDY LOAM, 20 TO	9	7	AzB2		APPLING		5	3
		A L D A NIX	35, VERY BOULDERY		2	A G2		A DDI DIG			2
As		ALBANY	LOAMY FINE SAND, 0	6	3	AzC2		APPLING		6	3
Λ α	015	ALBANY	TO 2 FINE SAND	6	3	B.P.		PITS	GRAVEL	9	9
As	015			6	3	B.P. Ba		BUNCOMBE	LOAMY FINE SAND		5
As	025	ALBANY	FINE SAND				002			6	
AsA		ALBANY	LOAMY FINE SAND, 0 TO 2	6	3	Ba	002	BAYBORO	LOAM, PONDED	8	9
AsC		ASHLAR	ROCK OUTCROP	4	2	Ba	003	BAYBORO	LOAM, PONDED	8	9
ASC		ASILAK	COMPLEX, 2 TO 10	4		Ба	003	DATBUKU	LOAM, PONDED	0	9
AsC	031	ASHLAR	SANDY LOAM, 2 TO 10	4	2	Ba	010	BARTH	SAND	7	3
AsC	056	ASHLAR	SANDY LOAM, 2 TO 10	4	2	Ba	034	BAYBORO	LOAM, PONDED	8	9
AsC	075	ASHLAR	SANDY LOAM, 2 TO 10	4	2	Ba	086	BARTH	SAND	7	3
AsF	073	ASHLAR	COMPLEX, 10 TO 30	8	7	Ba	089	BAYBORO	LOAM	8	8
Asl		AUGUSTA	LOAM	4	3	Ba	091	BAYBORO	LOAM	8	8
Asl	048	AUGUSTA	SILT LOAM	3	3	BB	071	BIBB	OSIER SOILS, FREQ	8	8
1 101		110000111						DIDD	FLOODED	O	
Asl	067	AUGUSTA	SOILS	4	3	Bb		BARTH	TECOPED	6	3
At	007	ALAPAHA	501115	8	5	BbB		BLANTON		6	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
AtA		ALAPAHA		8	5	Bc		BEACHES		9	9
AtE		ASHLAR		8	7	BcB2		BRADDOCK		4	5
Atk		ATKINS		8	7	BcC2		BRADDOCK		4	5
Au		AUGUSTA	LOAM	4	3	BcD2		BRADDOCK		6	6
Au	010	ANGIE	FINE SANDY LOAM, FREQ FLOODED	7	6	BcE2		BRADDOCK		8	7
Au	086	ANGIE	FINE SANDY LOAM, FREQ FLOODED	7	6	Bd		BLADEN		8	8
AuC		APPLING	URBAN LAND COMPLEX, 2 TO 10	5	3	BdC3		BRADDOCK		7	8
Av		ANGIE	FINE SANDY LOAM	3	6	BdD3		BRADDOCK		8	8
Av	121	ALTAVISTA	SANDY LOAM, 0 TO 2	2	1	Be		BEACHES		9	9
AvD		ASHLAR		5	2	Bf		BAYBORO		8	8
AvF		ASHLAR		9	5	Bfs		BUNCOMBE	LOAMY SAND	8	5
AvP		ALLUVIAL LAND	WET	8	7	Bfs	048	BUNCOMBE	LOAMY SAND, 0 TO 6	8	5
Avp		ALLUVIAL LAND	WET	4	7	Bfs	067	BUNCOMBE	LOAMY FINE SAND	9	5
AwA		AUGUSTA		3	3	Bfs	068	BUNCOMBE	LOAMY SANDS	6	5
AwB	022	AUGUSTA	SANDY LOAM, 2 TO 6	2	1	BgA		BIGBEE	SAND, 0 TO 2	7	3
AwB	042	AUGUSTA	FINE SANDY LOAM, 2 TO 6	3	3	BgA	082	BARTH	FINE SAND, 0 TO 2	6	3
AwB	068	AUGUSTA	SILT LOAM, 2 TO 6	2	1	BgC		BLANTON		7	7
AwB	071	AUGUSTA	SANDY LOAM, 2 TO 6	2	1	Bh		BIBB	SILT LOAM	8	8
AwB	093	AUGUSTA	FINE SANDY LOAM, 2 TO 6	3	3	Bh	026	BIBB	SANDY LOAM, FREQ FLOODED	8	8
AwB	154	AUGUSTA	FINE SANDY LOAM, 2	3	3	Bh	096	BIBB	SANDY LOAM, FREQ	8	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			TO 6						FLOODED		
AWC		ASHLAR		5	2	Bh	106	BIBB	SANDY LOAM	8	8
BhA		BAYBORO	SOILS	8	9	BrD3		BOSWELL		8	6
BhA	098	BAYBORO	CLAY LOAM	8	9	BrE		BRADSON	LOAM, 10 TO 25	8	6
BiA		BLADEN	LOAM	8	8	BrE	119	BRADSON	FINE SANDY LOAM, 10 TO 25	8	6
BjA		BLADEN	LOAM AND CLAY LOAM	8	8	BrE	139	BRADSON	FINE SANDY LOAM, 10 TO 25	8	6
BK		BIBB	KINSTON SOILS	8	8	Brs		BLADEN	RAINS SOIL AND SWAMP	8	8
Bk		BIBB	KINSTON SANDY LOAMS	8	8	BsE		BODINE		8	7
Bk	020	BLADEN	LOAM	8	8	BsF		BODINE		9	8
Bk	021	BLADEN	FINE SANDY LOAM	8	8	BuB2		BINNSVILLE		8	8
Bk	054	BLADEN	FINE SANDY LOAM	8	8	BvF		BURTON		9	8
Bk	063	BLADEN	LOAM	8	8	BwB		BUNCOMBE		8	5
Bk	132	BLADEN	FINE SANDY LOAM	8	8	Bwc		BIBB		8	8
BkA		BLADEN	COXVILLE FINE SANDY LOAMS	8	8	BzE		BODINE		9	7
BkA	151	BLADEN	COXVILLE-WESTON COMPLEX	8	8	BzF		BODINE		9	8
BlA		BLADEN		8	8	CA		CARTECAY		8	2
Bls		BLADEN		8	8	Ca	044	CARTECAY	SILT LOAM, FREQ FLOODED	8	2
Bm		BAYBORO	LOAM	8	8	Ca	052	CARTECAY	SOILS	4	2
Bm	035	BAYBORO	MUCKY LOAM	8	8	Ca	055	CHATUGE	LOAM, OCCASIONALLY FLOODED	9	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Bm	037	BAYBORO	MUCKY LOAM	8	8	Ca	059	CARTECAY	SOILS	4	2
BmA		BUNCOMBE		6	5	Ca	060	CECIL	CLAY LOAM,	6	7
									SEVERELY ERODED		
									ROLLING PHASE		
Bn		BLANTON		6	7	Ca	089	CAPE FEAR	FINE SANDY LOAM	8	8
BnA		BLANTON		6	3	Ca	091	CAPE FEAR	FINE SANDY LOAM	8	8
BnB		BLANTON		6	6	Ca	095	CARTECAY	SOILS	4	2
BO		BOHICKET	CAPERS ASSOC	9	9	Ca	109	CARTECAY	LOAM,	4	2
									OCCASIONALLY		
									FLOODED		
BO	121	BIBB	OSIER SOILS	8	8	Ca	121	CHASTAIN	LOAM	8	8
BoA		BONNEAU	LOAMY SAND, 0 TO 2	4	6	Ca	144	CHATUGE	LOAM,	9	8
									OCCASIONALLY		
									FLOODED		
BoA	017	BONIFAY	FINE SAND, 1 TO 5	7	7	CaA		САНАВА		3	2
BoB		BONIFAY		7	7	CaB		CAPSHAW	SILT LOAM, 2 TO 6	5	4
BoC		BIGBEE	OCHLOCKONEE	7	3	Cab		CARTECAY		4	2
			COMPLEX, 0 TO 10,								
			OCCASIONALLY								
			FLOODED								
BoC	002	BONIFAY	SAND, 2 TO 8	7	7	CaB	020	CAINHOY	FINE SAND, 0 TO 5	6	7
BoC	003	BONIFAY	SAND, 2 TO 8	7	7	CaB	063	CAINHOY	FINE SAND, 0 TO 5	6	7
BoC	017	BONIFAY	FINE SAND, 5 TO 8	7	7	CaB2		CARNEGIE	SANDY LOAM, 3 TO	6	2
									5, ERODED		
BoC	021	BONIFAY	FINE SAND, 1 TO 8	7	7	CaB2	014	CARNEGIE	SANDY LOAM, 2 TO	6	2
									5, ERODED		
BoC	034	BONIFAY	SAND, 2 TO 8	7	7	CaB2	083	CARNEGIE	SANDY LOAM, 2 TO	6	2



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									5, ERODED		
BoC	054	BONIFAY	FINE SAND, 1 TO 8	7	7	CaB2	087	CARNEGIE	SANDY LOAM, 2 TO	6	2
									5, ERODED		
BoC	062	BONIFAY	FINE SAND, 5 TO 8	7	7	CaB2	136	CARNEGIE	SANDY LOAM, 2 TO	6	2
	001	501777			_	G 54		GT GY	5, ERODED		
BoC	081	BONIFAY	FINE SAND, 5 TO 8	7	7	CaB3		CECIL		5	7
BoC	132	BONIFAY	FINE SAND, 1 TO 8	7	7	CAC		CECIL		4	3
BoD		BONIFAY	FINE SAND, 8 TO 12	8	7	CaC		CARNEGIE		6	2
BoE		BODINE		8	7	Cac		CARTECAY		8	2
BoF		BODINE		9	8	CaC2		CARNEGIE		6	2
Bp		BORROW PITS		9	9	CaC3		CECIL		6	7
BqB		BOSWELL		7	3	CaD		CARNEGIE		8	2
BqB2		BOSWELL		7	3	CaD2		CARNEGIE		8	2
BqC2		BOSWELL		8	3	CaD3		CECIL		8	8
Br		BROOKMAN		8	8	CaE		CECIL		9	8
BrB2		BOSWELL		7	6	CaE3		CECIL		9	8
BrC		BRADSON	LOAM, 6 TO 10	3	3	CaF3		CECIL		9	8
BrC	119	BRADSON	FINE SANDY LOAM, 2	3	3	Cah		CARTECAY		8	2
			TO 10								
BrC	139	BRADSON	FINE SANDY LOAM, 2	3	3	Cb		CEDARBLUFF	SILT LOAM	7	5
			TO 10								
BrD2		BOSWELL		8	6	Cb	023	CEDARBLUFF	LOAM,	7	5
									OCCASIONALLY		
									FLOODED		
Cb	060	CECIL	CLAY LOAM,	8	7	CdE2		CECIL		8	6
			SEVERELY ERODED								
			HILLY PHASE								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									·		
CBA		CAPTINA		6	4	Ce	023	CHENNEBY	SLIT LOAM,	4	2
									OCCASIONALLY		
									FLOODED		
CbA		CECIL		4	3	Ce	058	CONGAREE	FINE SANDY LOAM	1	1
CbB		CARNEGIE	GRAVELLY SANDY	5	2	Ce	060	CECIL	SANDY LOAM,	4	3
			LOAM, 3 TO 5						ERODED		
									UNDULATING PHASE		
CbB	002	CAINHOY	SAND, 0 TO 5	6	8	Ce	089	CAPERS	SILTY CLAY	9	9
CbB	003	CAINHOY	SAND, 0 TO 5	6	8	Ce	091	CAPERS	SILTY CLAY	9	9
CbB	034	CAINHOY	SAND, 0 TO 5	6	8	CeB		CECIL		4	3
CbB2		CECIL		5	3	CeB2		CARNEGIE		6	2
CbC		CECIL		5	3	CEB3		CHRISTIAN		5	4
CbC2		CECIL		5	3	CeC		CECIL		4	3
CbD		CECIL		8	6	CeC	067	CECIL	GRAVELLY SANDY	4	3
									LOAM, 2 TO 10		
CbD2		CECIL		8	6	CEC3		CHRISTIAN		6	4
CbE		CECIL		9	6	CeD		CECIL	SANDY LOAM, 10 TO	5	3
									15		
CbE2		CECIL		9	6	CeD	011	CECIL	SANDY LOAM, 10 TO	5	3
									17		
CbF		CECIL		9	6	CED3		CHRISTIAN		7	4
CC		CHEWACLA	CHASTAIN-	5	2	CeE		CHESTNUT		8	8
			RIVERVIEW ASSOC								
Cc		CAPE FEAR		8	8	CEE3		CHRISTIAN		8	6
Cc	007	CARTECAY	CHEWACLA SOILS	8	2	CeuC		CECIL		4	3
CC	017	CHASTAIN	TAWCAW ASSOC	8	7	Cf	058	CONGAREE	SILT LOAM	1	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Cc	052	CARTECAY	SOILS, PONDED	8	2	Cf	060	CECIL	SANDY LOAM,	4	3
									ROLLING PHASE		
Cc	059	CARTECAY	SOILS, PONDED	8	2	CfB2		CECIL		5	7
Cc	060	CECIL	CLAY LOAM,	8	7	CfC2		CECIL		6	7
			SEVERELY ERODED								
			STEEP PHASE								
Cc	069	CARTECAY	CHEWACLA SOILS	8	2	CfC2	044	CECIL	SANDY CLAY LOAM,	6	7
				_					2 TO 10, ERODED	_	
Cc	078	CARTECAY	CHEWACLA SOILS	8	2	CfC2	067	CECIL	, ,	6	7
~	00.7	G / D = D G / T /				G (T) 4			ERODED		
Cc	095	CARTECAY	SOILS, PONDED	8	2	CfD2		CECIL		8	7
CC	121	CHEWACLA	CHASTAIN ASSOC	5	2	CfE2		CECIL		8	7
Cc	150	CHEWACLA	CHASTAIN ASSOC	5	2	Cfl		CHEWACLA		4	2
Cc	158	CHEWACLA	CHASTAIN ASSOC	5	2	Cfs		CHEWACLA	SOILS, FREQ	5	2
									FLOODED		_
CCA		CARTECAY		8	2	Cfs	048	CHEWACLA	SOILS	5	2
СсВ		CECIL		4	3	Cfs	073	CHEWACLA	SOILS	4	2
CcB2		CECIL		4	3	Cg	060	CECIL	SANDY LOAM,	4	3
									ERODED ROLLING		
~ ~		G 77 G 77				~	1.70		PHASE		
CcC		CECIL		4	3	Cg	150	CHEWACLA	CONGAREE ASSOC	5	2
CcC2		CECIL		4	3	Cg	158	CHEWACLA	CONGAREE ASSOC	5	2
CcD		CECIL		6	5	Cga		CONGAREE		4	1
CcD2		CECIL		6	5	CgC		COBBLY		5	3
CCE		CHANDLER		9	7	CgC2		CARNEGIE		6	2
CCF		CHANDLER		9	7	CgD		COBBLY		5	3
CCG		CHANDLER		9	8	CgE		COBBLY		9	7
Cco		CHEWACLA		4	2	Ch	002	CHASTAIN	TAWCAW COMPLEX,	8	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
		_						_	FREQ FLOODED		
Cd		CHEWACLA	SILT LOAM	4	2	Ch	003	CHASTAIN	TAWCAW COMPLEX,	8	8
									FREQ FLOODED		
Cd	060	CECIL	SANDY LOAM,	4	3	Ch	014	CHIPLEY	SAND	7	3
			UNDULATING PHASE								
CdA		CLARENDON	LOAMY SAND, 0 TO 2	1	1	Ch	015	CAPERS	SOILS	9	9
CDB		CHRISTIAN		5	4	Ch	025	CAPERS	SOILS	9	9
CdB		CECIL		5	5	Ch	026	CHASTAIN	LOAM, FREQ	8	8
									FLOODED		
CdB2		CECIL		5	5	Ch	034	CHASTAIN		8	8
									FREQ FLOODED	_	
CDC		CHRISTIAN		6	4	Ch	060	CECIL	SANDY LOAM,	5	3
~ 1 ~ 4		~~~~~			_		0.60	~~~ · ~~ · ~~ · ~~ · ~~ · ~~ · ~~ · ~~	HILLY PHASE		
CdC2		CECIL		5	5	Ch	062	CHASTAIN	SILTY CLAY LOAM,	8	8
CDD		CIIDICEIAN		~	4	CI	001	CILL CT A D I	FREQ FLOODED	0	0
CDD		CHRISTIAN		5	4	Ch	081	CHASTAIN	SILTY CLAY LOAM,	8	8
CIDA		CECH			_	CI	000	CHIDLEY	FREQ FLOODED	7	
CdD2		CECIL		6	5	Ch	089	CHIPLEY	SAND, 0 TO 4	7	3
CDE	006	CHRISTIAN	LOAM EDEO	8	6	Ch	091	CHIPLEY	SAND, 0 TO 4	,	3
Ch	096	CHASTAIN	LOAM, FREQ	8	8	CME		COLBERT		8	8
CI	106	CHACTADI	FLOODED		0			CL A DENIDON		1	1
Ch	106	CHASTAIN	LOAM	7	8	Cn	0.60	CLARENDON	LOAMY SAND	1	1
Ch	109	CHEWACLA	SILT LOAM,	4	2	Cn	060	CHEWACLA	FINE SANDY LOAM	5	2
			OCCASIONALLY								
CI	110	OII A TRICE	FLOODED				106	COMCARE	T O 43.5	1	
Ch	119	CHATUGE	LOAM	5	8	Cn	106	CONGAREE	LOAM	1	1
Ch	136	CHIPLEY	SAND	7	3	CnA		CLARENDON	LOAMY SAND, 0 TO 2	1	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Ch	139	CHATUGE	LOAM	5	8	CnA	046	CLARENDON	SANDY LOAM	1	1
ChA		CHIPLEY		7	3	CnA	094	CLARENDON	SANDY LOAM	1	1
CHB		CLARKSVILLE		5	4	CnB		CARNEGIE	LOAMY SAND, 2 TO 5	5	2
Chc		CHEWACLA		5	2	CnB	002		LOAMY SAND, 2 TO 5	3	3
CHC2		CLARKSVILLE		5	4	CnB	003	CLARENDON	LOAMY SAND, 2 TO 5	3	3
CHD		CLARKSVILLE		6	4	CnB	027	CONASAUGA	SILT LOAM, 1 TO 6	6	7
CHE		CLARKSVILLE		8	6	CnB	034	CLARENDON	LOAMY SAND, 2 TO 5	3	3
ChE		CHESTATEE		9	8	CnB	057	CONASAUGA	SILT LOAM, 1 TO 6	6	7
CHE2		CLARKSVILLE		8	6	CnB	115	CONASAUGA		6	7
ChF		CHESTNUT		9	8	CnB	150	COWARTS	NANKIN COMPLEX, 2	5	2
									TO 5		
ChG		CHESTNUT		9	8	CnB	158	COWARTS	NANKIN COMPLEX, 2	5	2
									TO 5		
CIB		COLFAX		5	6	CnB2		CARNEGIE		6	2
CiB		COLFAX		3	3	CnC			LOAMY SAND, 5 TO 8	6	2
CIC		COLFAX		5	6	CnC	027	CONASAUGA	SILT LOAM, 6 TO 10	8	7
CIC2		COLFAX		5	6	CnC	057	CONASAUGA	SILT LOAM, 6 TO 10	8	7
CiC2		COLFAX		5	4	CnC	115	CONASAUGA	SILT LOAM, 6 TO 10	8	7
CID3		CLARKSVILLE		8	4	CnC2		COWARTS	NANKIN COMPLEX, 5	6	2
									TO 12, ERODED		
CK		CHEWACLA	CONGAREE SOILS	4	2	CnC2	082	CARNEGIE	LOAMY SAND, 5 TO	6	2
									8, ERODED		
Ck	007	CHEWACLA	LOAM, FREQ	5	2	Cng	022	CONGAREE	SOILS	1	1
			FLOODED			_	2.12				
CK	011	CHEWACLA	ASSOC	5	2	Cng	048	CONGAREE	SOILS	1	1
Ck	027	CHEWACLA	SILT LOAM	4	2	Cng	067	CONGAREE	SOILS, LOCAL	4	1
GI	0.55	CHENIA CT	OH DI CASE	4			0.60	G01/G1222	ALUVIUM		
Ck	057	CHEWACLA	SILT LOAM	4	2	Cng	068	CONGAREE	SOILS, LOCAL	1	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
								_	ALUVIUM		
Ck	060	CECIL	SANDY LOAM,	5	3	Cng	071	CONGAREE	SOILS	1	1
			ERODED HILLY PHASE								
Ck	062	CHEWACLA	SANDY LOAM,	4	2	CO		COHUTTA		9	9
			OCCASIONALLY								
			FLOODED								
Ck	069	CHEWACLA	LOAM, FREQ	5	2	Co		COXVILLE	FINE SANDY LOAM	9	5
			FLOODED								
Ck	078	CHEWACLA	LOAM, FREQ	5	2	Co	011	CONGAREE	SILT LOAM	2	1
			FLOODED								
Ck	081	CHEWACLA	SANDY LOAM,	4	2	Co	060	CHEWACLA	SILT LOAM	5	2
			OCCASIONALLY								
			FLOODED								
Ck	106	CHEWACLA	LOAM	4	2	Coa		CONGAREE		2	1
Ck	115	CHEWACLA	SILT LOAM	4	2	CoB		COWARTS	LOAMY SAND, 2 TO 5	5	2
CkC3		CARNEGIE		6	2	Cob		CHEWACLA		4	2
CKE		CLIFTON		8	6	CoB	010	CARNEGIE	SANDY LOAM, 2 TO 5	5	2
CKF		CLIFTON		9	6	СоВ	023	CONASAUGA	SILT LOAM, 1 TO 6	6	7
Cl		CECIL		7	5	СоВ	086	CARNEGIE	SANDY LOAM, 2 TO 5	5	2
ClC		CLIFTON		4	3	CoB2		CARNEGIE		6	2
CLE		CLIFTON		9	6	CoB2	040	COWARTS	SANDY LOAM, 2 TO	5	2
									5, ERODED		
ClE		CLIFTON		8	6	CoB2	142	COWARTS	SANDY LOAM, 2 TO	5	2
									5, ERODED		
CLF		CLIFTON		9	6	COC		COWARTS		6	2
CLG		CLIFTON		9	6	CoC		COWARTS	LOAMY SAND, 5 TO 8	5	2
Cls		CHASTAIN		8	8	CoC	009	CARNEGIE	SANDY LOAM, 5 TO 8	6	2



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Cm	010	CHIPLEY	FINE SAND, FREQ	8	8	CoC	023	CONASAUGA	SILT LOAM, 6 TO 10	8	7
			FLOODED								
Cm	015	CHIPLEY	FINE SAND	7	3	CoC	077		SANDY LOAM, 5 TO 8	6	2
Cm	025	CHIPLEY	FINE SAND	7	3	COC2		CUTHBERT		8	3
Cm	060	CECIL	SANDY LOAM,	7	5	CoC2		CARNEGIE		6	2
			ERODED STEEP PHASE								
Cm	086	CHIPLEY	FINE SAND, FREQ	8	8	COD		COWARTS		8	5
			FLOODED								
CmA		CHIPLEY	SAND, 0 TO 2	7	3	CoD		COWARTS		6	2
Cod		COXVILLE		8	8	CuC	115	CUNNINGHAM	LOAM, 6 TO 10	6	4
CoD2		CARNEGIE		8	2	CUC2		CUMBERLAND		5	4
COE		COWARTS		8	5	CuD		CUNNINGHAM	*	7	4
CoE		CUTHBERT		8	3	CuD	023	CUNNINGHAM	SILT LOAM, 10 TO 15	7	4
Con		CONGAREE		1	1	CuE		CECIL	URBAN LAND	7	5
									COMPLEX, 10 TO 25		
Con	068	CONGAREE	SILT LOAM	1	1	CuE	027	CUNNINGHAM	LOAM, 15 TO 25	8	6
Con	104	CONGAREE	SILT LOAM	2	1	CuE	057	CUNNINGHAM	LOAM, 15 TO 25	8	6
Cos	067	CONGAREE	SOILS, FREQ FLOODED	5	1	CuE	115	CUNNINGHAM	LOAM, 15 TO 25	8	6
Cos	073	CONGAREE	SOILS	4	1	CuF		CECIL		9	6
Cot		CONGAREE		4	1	Cus		CONGAREE	LOAM	1	1
Cp		CONGAREE		2	1	Cv		COXVILLE	LOAM	8	8
СрВ		COLFAX		5	6	CvB2		CUNNINGHAM	SILTY CLAY LOAM, 2	6	7
									TO 6, ERODED		
CqB		COWARTS		5	2	CVB3		CUMBERLAND		5	8
CqB2		COWARTS		5	2	CVC3		CUMBERLAND		7	8
CqC		COWARTS		5	2	CvD2		CUNNINGHAM		8	7
CqC2		COWARTS		6	2	CvF		CHESTATEE		9	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
CR		CHEWACLA		5	2	Cw		CHEWACLA		5	2
Cr	055	COLVARD	FINE SANDY LOAM,	2	3	Cw	033	CARTECAY	SILT LOAM, SILTY	4	2
			OCCASIONALLY						VARIANT		
	0.50		FLOODED								_
Cr	060	CONGAREE	SILT LOAM	2	1	CwB		COWARTS		5	2
Cr	144	COLVARD	FINE SANDY LOAM,	2	3	CwC		COWARTS		5	2
			OCCASIONALLY								
			FLOODED								
CRA		CONASAUGA		6	7	CwC2		COWARTS		6	2
CrA		CRAVEN		2	5	CwE		COWARTS		8	5
CRB		CONASAUGA		6	7	Cwf		CHEWACLA		5	2
CRB2		CONASAUGA		6	7	CwG		COWEE		9	8
CrC		CONASAUGA		8	7	CX		CAHABA		3	2
CrC2		COWARTS		5	2	Cx		CRAVEN	LOAMY FINE SAND	3	5
CrG		CHANDLER		9	8	Cx	159	COXVILLE	FINE SANDY LOAM	9	5
CSB		CONASAUGA		6	7	CxC		CRAVEN	SOILS, 2 TO 8	3	5
CSB2		CONASAUGA		6	7	CxD2		CUNNINGHAM		8	7
CSC2		CONASAUGA		8	7	CxE		COWEE		8	7
CSC3		CONASAUGA		9	7	CxF		COWEE		9	8
CSD		CONASAUGA		8	7	CxG		COWEE		9	8
CsD2		COWARTS		8	2	Су		CHIPLEY		8	8
CsF		CHANDLER		9	8	CYB		CECIL		4	3
Csl		CHEWACLA		4	2	CYB2		CECIL		4	3
Cst		CHEWACLA		4	2	CyB2		CECIL		4	3
Csw		CHEWACLA		5	2	CYC		CECIL		4	5
CtC2		COWARTS		6	2	CYC2		CECIL		4	3



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
CtD2		COWARTS		8	2	CyC2		CECIL		4	3
CUB		CUMBERLAND		5	4	CYD		CECIL		6	5
Cub		COASTAL		9	9	CYD2		CECIL		5	3
		BEACH									
CuB	023	CUNNINGHAM	SILT LOAM, 2 TO 6	6	4	CYE		CECIL		7	6
CuB	027	CUNNINGHAM	LOAM, 2 TO 6	6	4	CYE2		CECIL		7	6
CuB	057	CUNNINGHAM	LOAM, 2 TO 6	6	4	CyE2		CECIL		7	5
CuB	115	CUNNINGHAM	LOAM, 2 TO 6	6	4	CZB2		CECIL		5	7
CuC		CECIL		4	3	CZB3		CECIL		4	5
Cuc		CHIPLEY		7	3	CZB4		CECIL		5	7
CuC	023	CUNNINGHAM	SILT LOAM, 6 TO 10	6	4	CZC2		CECIL		6	7
CuC	027	CUNNINGHAM	LOAM, 6 TO 10	6	4	CZC3		CECIL		6	7
CuC	057	CUNNINGHAM	LOAM, 6 TO 10	6	4	CZC4		CECIL		6	7
CZD3		CECIL	SANDY CLAY LOAM, 6	8	7	DgD2		DAVIDSON		5	2
			TO 15, SEVERELY								
			ERODED								
CZD4		CECIL		8	7	DgE2		DAVIDSON		8	5
CZE2		CECIL		8	7	DhA		DOGUE		1	3
CZE3		CECIL		9	8	DhB		DEWEY		4	5
CzF		CECIL		9	6	DhB2		DAVIDSON		4	7
Da		DASHER	MUCK	9	9	DhB3		DAVIDSON		4	7
Da	002	DASHER	MUCK, PONDED	9	9	DhC		DEWEY	SILT LOAM, 6 TO 10	5	5
Da	003	DASHER	MUCK, PONDED	9	9	DhC	119		SANDY LOAM, 2 TO 6	3	3
Da	015	DOTHAN	LOAMY SAND	2	2	DhC	139		SANDY LOAM, 2 TO 6	3	3
Da	025	DOTHAN	LOAMY SAND	2	2	DhC2		DAVIDSON		5	6
Da	034	DASHER	MUCK, PONDED	9	9	DhC3		DAVIDSON		4	7
Da	060	DAVIDSON	CLAY LOAM, ERODED	4	6	DhD		DEWEY		5	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			UNDULATING PHASE								
Da	089	DOTHAN	LOAMY SAND, 0 TO 2	2	2	DhD2		DAVIDSON	CLAY LOAM, 10 TO 15, ERODED	8	6
Da	091	DOTHAN	LOAMY SAND, 0 TO 2	2	2	DhD2	011	DAVIDSON	CLAY LOAM, 10 TO 17, ERODED	8	6
DaA		DOTHAN		2	2	DhD3		DAVIDSON		8	6
DaB		DOTHAN	LOAMY SAND, 2 TO 5	2	2	DhD4		DAVIDSON		8	6
DaB	010	DOTHAN	LOAMY SAND, 0 TO 4	2	2	DhE2		DAVIDSON		8	6
DaB	023	DECATUR	SILT LOAM, 2 TO 6	5	4	DhE3	029	DAVIDSON	CLAY LOAM, 15 TO 25, SEVERELY ERODED	8	8
DaB	055	DILLARD	FINE SANDY LOAM, 2 TO 6	3	3	DhE3	085	DAVIDSON	CLAY LOAM, 10 TO 25, SEVERELY ERODED	8	6
DaB	086	DOTHAN	LOAMY SAND, 0 TO 4	2	2	DhE3	108	DAVIDSON	CLAY LOAM, 15 TO 25, SEVERELY ERODED	8	8
DaB	103	DOTHAN	LOAMY SAND, 1 TO 5	2	2	DhE3	114	DAVIDSON	CLAY LOAM, 10 TO 25, SEVERELY ERODED	8	6
DaB	138	DOTHAN	LOAMY SAND, 1 TO 5	2	2	DhE3	145	DAVIDSON	CLAY LOAM, 10 TO 25, SEVERELY ERODED	8	6
DaB	144	DILLARD	FINE SANDY LOAM, 2 TO 6	3	3	Dib		DUNBAR		2	6
DaB	153	DOTHAN	LOAMY SAND, 1 TO 5	2	2	DiB	033	DURHAM	SANDY LOAM, 2 TO 6	4	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
DaB2		DOTHAN		2	2	DiB	067	DURHAM	SANDY LOAM, 2 TO 6	4	4
DaC		DOTHAN	LOAMY SAND, 5 TO 8	3	2	Dic		DUNBAR		5	5
DaC	023	DECATUR	SILT LOAM, 6 TO 10	5	4	DjA		DURHAM		3	3
DaC2		DOTHAN		3	2	DjB		DURHAM		4	3
Db		DAVIDSON		5	6	DmA		DUNBAR	FINE SANDY LOAM,	3	5
									0 TO 2		
Dc		DAVIDSON		8	6	DmA	082	DUNBAR	FINE SANDY LOAM	2	5
DcB		DECATUR		5	4	DmB		DUNBAR		2	5
DcC		DECATUR		5	4	DnD2		DAVIDSON		6	3
DcC2		DECATUR		7	4	DnE		DAVIDSON		8	6
DcD2		DECATUR		8	4	DnF		DAVIDSON		9	6
DdB2		DEWEY		4	5	Do		DOWELLTON		7	7
DdC2		DEWEY		5	5	DoA		DOTHAN		2	2
DeB		DEWEY		4	5	DoA	073	DURHAM	LOAMY COARSE	4	4
									SAND, THIN SOLUM,		
									0 TO 2		
DeC		DEWEY		5	5	DoB			LOAMY SAND, 2 TO 5	2	2
DeC3		DEWEY		6	8	Dob		DUNBAR		3	6
DeD2		DECATUR		8	8	DoB	073	DURHAM		4	4
									SAND, THIN SOLUM,		
									2 TO 6		
DeD3		DEWEY		8	8	DoB	092		LOAMY SAND, 1 TO 5	2	2
DeE2		DECATUR		8	8	DoC			LOAMY SAND, 5 TO 8	3	2
DeE3		DEWEY		8	8	DpA		DUPLIN		2	8
DgA		DOGUE	SANDY LOAM, 0 TO 2	1	3	DpB3		DAVIDSON		4	7
DgA	106	DOGUE	LOAM, 1 TO 2	1	3	DpC3		DAVIDSON		4	7
DgA	121	DOGUE	FINE SANDY LOAM, 0	1	3	DpD3		DAVIDSON		7	7
			TO 3								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
DgB		DAVIDSON		2	2	DqB2		DAVIDSON		2	2
DgB2		DAVIDSON		2	2	DqC2		DAVIDSON		4	2
DgC		DAVIDSON		4	2	DqE2		DAVIDSON		8	8
DgC2		DAVIDSON		4	2	DrB2		DAVIDSON		4	3
DrC2		DAVIDSON		5	3	EnB	009	ESTO	LOAMY COARSE	7	3
									SAND, 2 TO 5		
DrD2		DAVIDSON		6	3	EnB	077	ESTO	LOAMY COARSE	7	3
									SAND, 2 TO 5		
DsB3		DAVIDSON		5	3	EnB	101	ESTO	NORFOLK COMPLEX,	7	3
									2 TO 5		
DsC3		DAVIDSON		6	7	EnB	109	ENON	FINE SANDY LOAM,	4	6
									2 TO 6		
DsD3		DAVIDSON		8	7	EnB2		ESTO		7	3
Dsl		DUNE LAND		9	8	EnC	004	ESTO	NORFOLK COMPLEX,	7	3
									5 TO 8		
DtC2		DOTHAN		4	2	EnC	101	ESTO	NORFOLK COMPLEX,	7	3
							100		5 TO 8		
DtD		DEKALB		8	7	EnC	109	ENON	FINE SANDY LOAM,	5	6
- ·		DIIDI DI			-	ENIGO		Famo	6 TO 10		
DuA		DUPLIN		2	5	ENC2		ESTO		8	3
DuB		DOTHAN	URBAN LAND	2	2	EnC2		ESTO		8	3
	101	БОШИЛ	COMPLEX, 2 TO 5			P P		FNON			
DuB	121	DOTHAN	URBAN LAND	2	2	EnD		ENON		5	6
D E		DEIZALD	COMPLEX, 0 TO 5		0	E D2		ECTO			
DuE		DEKALB		9	8	EnD2		ESTO		8	3
DuF		DEKALB		9	8	EnE		ESTO		8	3
DvB		DUNBAR		3	8	Ens		ENNIS		5	2



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
DvD		DUNBAR		8	3	EoA		EULONIA		3	5
DwB		DUPLIN		3	5	EoB		ESTO		7	3
DwC		DUPLIN		7	3	EoC		ESTO		7	3
Dx		DUNBAR		3	6	EOD		ESTO		8	3
DyC		DAVIDSON		4	2	EoD		ESTO	ORANGEBURG COMPLEX, 8 TO 15	8	3
DyC	119	DYKE	LOAM, 2 TO 10	1	7	EoD	002	ESTO	LOAMY SAND, 5 TO 12	8	3
DyC	139	DYKE	LOAM, 2 TO 10	1	7	EoD	003	ESTO	LOAMY SAND, 5 TO 12	8	3
DyE		DYKE	LOAM, 10 TO 25	4	7	EoD	034	ESTO	LOAMY SAND, 5 TO 12	8	3
Ea		ECHAW		5	5	EoD	159	ESTO	LOAMY SAND, 8 TO	8	3
EaB2		EDGEMONT		8	8	EpA		EULONIA		5	6
EaC		EDGEMONT		8	8	EpB		EULONIA		3	5
EaD2		EDGEMONT		8	8	EPD		EDNEYVILLE		5	5
EaE		EDGEMONT		8	8	EPE		EDNEYVILLE		8	6
EaE2		EDGEMONT		8	8	EPE	106	ESTO	TROUP LOAMY SANDS, 12 TO 25	8	3
EaF		EDGEMONT		9	8	EPF		EDNEYVILLE		8	7
EC		ECHAW		5	5	EPF	119	EDNEYVILLE	ASHE ASSOC, STONY, STEEP	9	7
EdA		ETOWAH		3	1	EPF	139	EDNEYVILLE	ASHE ASSOC, STONY, STEEP	9	7
EdB		ETOWAH		4	1	EPG		EDNEYVILLE		8	7
EdC		ETOWAH		4	3	EqB		EUSTIS		6	7
EdE		EDNEYVILLE		8	7	EqC		EUSTIS		6	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Ee		ELLABELLE	•	8	8	ErB		EUSTIS		6	5
EfC		ESTO		7	3	ErC		EUSTIS		6	5
EgE		ESTO		9	6	ErD		EUSTIS	SAND, 8 TO 12	8	5
EjB2		ENON		4	6	ErD	002	ESTO	ROCK OUTCROP	8	3
									COMPLEX, 5 TO 12		
EjC2		ENON		5	6	ErD	003	ESTO	ROCK OUTCROP	8	3
									COMPLEX, 5 TO 12		
El		ELLABELLE		8	8	ErD	034	ESTO	ROCK OUTCROP	8	3
									COMPLEX, 5 TO 12		
Em		EMORY		2	1	Es		ENNIS		5	2
Em	012	ELLABELLE	LOAMY SAND	8	8	EsB		ESTO	SUSQUEHANNA	7	3
									SANDY LOAMS, 2 TO		
				_					5		
Em	054	ELLABELLE	LOAMY SAND	8	8	EsB	143	EUSTIS	LOAMY SAND	6	7
_	100			0				7270	SHALLOW, 0 TO 5		
Em	132	ELLABELLE	LOAMY SAND	8	8	EsC		ESTO	SUSQUEHANNA	7	3
									SANDY LOAMS, 5 TO		
E D		EGEO		7	2	E C	1.40	FILOTIC	8		
EmB		ESTO		7	3	EsC	143	EUSTIS	LOAMY SAND	6	7
ГО		ECTO		7	2	E D		ЕСТО	SHALLOW, 5 TO 8	0	
EmC		ESTO		7	3	EsD		ESTO	SUSQUEHANNA	8	3
									LOAMY SANDS, 5 TO		
EmD		ESTO		8	3	EsD	019	ESTO	SANDY LOAM, 8 TO	8	3
EIIID		E310		ð	3	ESD	019	E310	5ANDY LOAM, 8 10 15	ð	3
En		EMNIC		5	1	EcD	049	ECTO		8	3
En		ENNIS		5	1	EsD	049	ESTO	SANDY LOAM, 8 TO	ð	3
									15		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
ENB		ESTO		7	3	EtA	026	EUNOLA	SANDY LOAM, 0 TO	4	3
									3, OCCASIONALLY		
									FLOODED		
EnB	004	ESTO	NORFOLK COMPLEX, 2	7	3	EtA	027	ETOWAH	LOAM, 0 TO 2	3	1
			TO 5								
EtA	057	ETOWAH	LOAM, 0 TO 2	3	1	FaB	150		SANDY LOAM, 1 TO 5	2	3
EtA	096	EUNOLA	SANDY LOAM, 0 TO 3,	4	3	FaB	154	FANNIN	FINE SANDY LOAM,	5	6
			OCCASIONALLY						2 TO 6		
	106	777707	FLOODED				1.70		G 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
EtA	106	EUNOLA	SANDY LOAM, 0 TO 3	3	3	FaB	158		SANDY LOAM, 1 TO 5	2	3
EtA	115	ETOWAH	LOAM, 0 TO 2	3	1	FaC		FANNIN	FINE SANDY LOAM,	6	6
- A	1.7.1	ELH ONL	TO A DIVISION OF THE CAMP OF	2	-	F 6	110	EARINA	6 TO 10		
EtA	151	EULONIA	LOAMY FINE SAND, 0	3	5	FaC	119	FANNIN	FINE SANDY LOAM,	6	6
E.D		EEOWAII	TO 2	4	1	БС	120	EANDIDI	2 TO 10	-	
EtB		ETOWAH	LOAM, 2 TO 6	4	1	FaC	139	FANNIN	FINE SANDY LOAM,	6	6
E4D	151	ELH ONIA	LOAMY FINE CAND 2	4	5	E-C2		EACEVILLE	2 TO 10		2
EtB	151	EULONIA	LOAMY FINE SAND, 2	4	5	FaC2		FACEVILLE		4	3
EtC		ETOWAH	TO 5	4	3	FaD		FACEVILLE		5	3
Eu		EULONIA		3	5	FaE		FANNIN		9	7
EuA		EUSTIS	LOAMY SAND OTO 2	6	7	FbB		FACEVILLE		2	3
	100		LOAMY SAND, 0 TO 2	3	3						
EuA	106	EUNOLA	URBAN LAND COMPLEX, 0 TO 3	3	3	FbC2		FANNIN		6	6
EuB		ESTO	SANDY LOAM, 2 TO 5	7	3	FbE2		FANNIN		9	7
EuB	046	EUSTIS	LOAMY SAND, 2 TO 5	6	7	FcC2		FACEVILLE			3
EuB	062	EUSTIS	SAND, 0 TO 5		7	FcC2 FcD2		FACEVILLE		<u>4</u> 8	3
EuB	081		· · · · · · · · · · · · · · · · · · ·	-	7	FcD2 FcF				9	7
		EUSTIS	SAND, 0 TO 5	6	7			FANNIN			-
EuB	094	EUSTIS	LOAMY SAND, 2 TO 5	O	/	FdA		FACEVILLE		2	3



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
EuB	100	ESTO	LOAMY SAND, 2 TO 5	7	3	FdB		FACEVILLE	SANDY LOAM, 2 TO 6	2	3
EuB	125	ESTO	LOAMY SAND, 2 TO 5	7	3	FdB	011	FACEVILLE	SANDY LOAM, 2 TO 5	2	3
EuB	150	EUSTIS	LOAMY SAND, 2 TO 6	6	7	FdC		FACEVILLE		4	3
EuB	158	EUSTIS	LOAMY SAND, 2 TO 6	6	7	FdC2		FACEVILLE		4	3
EuB2		ESTO		6	4	FdD		FRIPP		9	8
EuC		ESTO	SANDY LOAM, 5 TO 8	7	3	FeA		FACEVILLE		2	3
EuC	027	ETOWAH	URBAN LAND	4	3	FeB		FACEVILLE	SANDY LOAM, 2 TO 5	2	3
			COMPLEX, 2 TO 10								
EuC	057	ETOWAH	URBAN LAND	4	3	FeB	023	FULLERTON	GRAVELLY SILT	5	5
			COMPLEX, 2 TO 10						LOAM, 2 TO 6		
EuC	062	EUSTIS	SAND, 5 TO 8	6	7	FeB2		FACEVILLE		4	3
EuC	081	EUSTIS	SAND, 5 TO 8	6	7	FeC	023	FULLERTON	GRAVELLY SILT	5	5
									LOAM, 6 TO 10		
EuC	115	ETOWAH	URBAN LAND	4	3	FeC	121	FACEVILLE	SANDY LOAM, 5 TO 8	4	3
			COMPLEX, 2 TO 10								
EuC2		ESTO		7	4	FeC2		FACEVILLE		4	3
EuD		EUSTIS	LOAMY SAND, 6 TO 12	8	7	FeD		FULLERTON	GRAVELLY SILT	6	5
									LOAM, 10 TO 15		
EuD	014	ESTO	SANDY LOAM, 5 TO 12	8	3	FeD	019	FACEVILLE	SANDY LOAM, 8 TO	5	3
									12		
EuD	040	ESTO	SANDY LOAM, 8 TO 12	8	3	FeD	049	FACEVILLE	SANDY LOAM, 8 TO	5	3
									12		
EuD	136	ESTO	SANDY LOAM, 5 TO 12	8	3	FeD2		FACEVILLE		8	3
EuD	142	ESTO	SANDY LOAM, 8 TO 12	8	3	FeE		FULLERTON		8	6
EuE		ESTO		8	3	FfB2		FARRAGUT		5	4
EuE2		ESTO		8	4	FgB3		FARRAGUT		6	4
Eus		EUSTIS		6	5	FgC3		FARRAGUT		6	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
EvB		EUHARLEE		5	4	FgD3		FARRAGUT	·	8	4
EvC		EUHARLEE		5	4	FhA		FUQUAY		4	6
EvC2		ESTO		8	3	FhB		FUQUAY		4	6
EvE		ESTO		8	3	FmA		FACEVILLE		2	3
EVF		EVARD		9	8	FmB		FULLERTON		5	5
EwD		ENON		5	6	FmC		FULLERTON	CHERT SILT LOAM, 6	5	5
									TO 10		
EwE		ENON		8	7	FmC	036	FLOMATON	VARIANT	9	8
									GRAVELLY LOAMY		
									SAND, 2 TO 10		
FaA		FACEVILLE		2	3	FmC	097	FLOMATON	VARIANT	9	8
									GRAVELLY LOAMY		
									SAND, 2 TO 10		
FaB		FACEVILLE	SANDY LOAM, 2 TO 5	2	3	FmC	149	FLOMATON	VARIANT	9	8
									GRAVELLY LOAMY		
									SAND, 2 TO 10		
FaB	014	FACEVILLE	LOAMY SAND, 2 TO 5	2	3	FmD		FULLERTON		6	5
FaB	017	FACEVILLE	LOAMY SAND, 2 TO 5	2	3	FmE		FULLERTON		8	6
FaB	042	FANNIN	FINE SANDY LOAM, 2	5	6	FmF		FULLERTON		9	8
			TO 6								
FaB	093	FANNIN	FINE SANDY LOAM, 2	5	6	FnC3		FULLERTON		6	6
			TO 6								
FaB	136	FACEVILLE	LOAMY SAND, 2 TO 5	2	3	FnD3		FULLERTON		8	6
FnE3		FULLERTON		9	7	FuA		FACEVILLE		2	3
Fo		FOXWORTH		7	7	FuB			LOAMY SAND, 0 TO 5	4	6
FoA		FACEVILLE		2	3	FuB	027	FULLERTON	· ·	5	5
									2 TO 6		
FoB		FACEVILLE		2	3	FuB	057	FULLERTON	CHERTY SILT LOAM,	5	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									2 TO 6		
FoB2		FACEVILLE		4	3	FuB	062	FUQUAY	LOAMY SAND, 1 TO 5	4	6
FoC2		FACEVILLE		4	3	FuB	081	FUQUAY	LOAMY SAND, 1 TO 5	4	6
FoD		FACEVILLE		5	3	FuB	115	FULLERTON	CHERTY SILT LOAM,	5	5
									2 TO 6		
Fp		FLUVAQUENTS		9	9	FuB2		FACEVILLE		4	3
FpB		FAIRHOPE		4	5	FuC		•	LOAMY SAND, 5 TO 8	5	6
FqB		FUQUAY		4	6	FuC	023	FULLERTON	URBAN LAND	5	5
									COMPLEX, 2 TO 10		
FqC		FUQUAY		4	6	FuC	027	FULLERTON	,	5	5
									6 TO 10		
Fr		FRENCH		2	3	FuC	057	FULLERTON		5	5
									6 TO 10		
FrA		FLINT		3	5	FuC	115	FULLERTON		5	5
									6 TO 10		
FrB		FREEMANVILLE	SANDY LOAM, 2 TO 5	4	4	FuC	121	FUQUAY	URBAN LAND	4	6
									COMPLEX, 2 TO 8		
FrB	047	FLINT	FINE SANDY LOAM, 2	4	5	FuC2		FACEVILLE		4	3
			TO 5								
FrD		FRIPP		9	8	FuD		FULLERTON		6	5
FrE2		FULLERTON		6	7	FuE		FULLERTON		8	6
Fs		FUQUAY		4	6	FuF		FULLERTON		9	7
FsA		FUQUAY		4	6	FvE2		FULLERTON		6	6
FsB		FUQUAY	LOAMY SAND, 0 TO 5	4	6	Fws		FRESH WATER	SWAMP (LEVY)	9	9
FsB	002	FUQUAY	LOAMY SAND, 1 TO 5	4	6	Ga	058	GULLIED LAND	ACID MATERIALS	9	9
FsB	003	FUQUAY	LOAMY SAND, 1 TO 5	4	6	Ga	060	GROVER	FINE SANDY LOAM,	4	4
									ERODED		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			-						UNDULATING PHASE		
FsB	009	FUQUAY	LOAMY SAND, 2 TO 5	4	6	GAB		GILEAD		5	2
FsB	010	FUQUAY	LOAMY SAND, 0 TO 4	4	6	GAB2		GILEAD		5	2
FsB	011	,	LOAMY SAND, 1 TO 5	4	6	GAC		GILEAD		5	2
FsB	014	FUQUAY	LOAMY SAND, 1 TO 5		6	GAC2		GILEAD		6	2
FsB	016	FUQUAY	LOAMY SAND, 2 TO 5	4	6	GaD		GRADY		8	9
FsB	017	FUQUAY	LOAMY SAND, 1 TO 5	4	6	GAD2		GILEAD		8	2
FsB	021	FUQUAY	LOAMY SAND, 1 TO 5	4	6	Gb	058	GULLIED LAND	LLOYD MATERIALS	9	9
FsB	034	FUQUAY	LOAMY SAND, 1 TO 5	4	6	Gb	060	GROVER	FINE SANDY LOAM,	5	4
									ERODED HILLY		
									PHASE		
FsB	035	FUQUAY	LOAMY SAND, 1 TO 4	4	6	GBB		GILEAD		7	7
FsB	037	FUQUAY	LOAMY SAND, 1 TO 4		6	GBC		GILEAD		7	7
FsB	054	FUQUAY	LOAMY SAND, 1 TO 5		6	Gc		GULLIED LAND		8	7
FsB	077	FUQUAY	LOAMY SAND, 2 TO 5		6	GCB		GILEAD		7	2
FsB	082		LOAMY SAND, 2 TO 5		6	GcB		GEORGEVILLE		4	3
FsB	086		LOAMY SAND, 0 TO 4		6	GCB2		GILEAD		7	2
FsB	088	FUQUAY	LOAMY SAND, 1 TO 5		6	GCC		GILEAD		7	2
FsB	103	FUQUAY	LOAMY SAND, 1 TO 5		6	GCC2		GILEAD		7	2
FsB	121	FUQUAY	LOAMY SAND, 1 TO 5		6	GCD		GILEAD		8	2
FsB	132	FUQUAY	LOAMY SAND, 1 TO 5	4	6	GCD2		GILEAD		8	2
FsB	135	FUQUAY	LOAMY SAND, 1 TO 5	4	6	GCE2		GILEAD		8	2
FsB	136	FUQUAY	LOAMY SAND, 1 TO 5	4	6	GCF2		GILEAD		8	5
FsB	138	FUQUAY	LOAMY SAND, 1 TO 5	4	6	Gcl		GRADY		8	9
FsB	153	FUQUAY	LOAMY SAND, 1 TO 5		6	GdB2		GWINNETT		5	3
FsC		FUQUAY		5	6	GdC2		GEORGEVILLE		6	8
FsC2		FACEVILLE		5	3	GdD3		GWINNETT		7	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
FsD2		FACEVILLE	-	8	3	GdE2		GEORGEVILLE		8	8
FtB3		FACEVILLE		4	3	GdE3		GWINNETT		8	8
FtC3		FACEVILLE		5	3	GDF		GILPIN		9	8
FtD3		FACEVILLE		8	3	GeB		GWINNETT	SANDY LOAM, 2 TO 6	4	3
GeB	036	GROVER	SANDY LOAM, 2 TO 6	4	4	GiF		GROVER		9	6
GeB	052	GROVER	SANDY LOAM, 2 TO 6	4	4	GlB2		GROVER		4	4
GeB	059	GROVER	SANDY LOAM, 2 TO 6	4	4	GlC2		GROVER		6	8
GeB	095	GROVER	SANDY LOAM, 2 TO 6	4	4	GlD		GROVER		5	4
GeB	097	GROVER	SANDY LOAM, 2 TO 6	4	4	GmA		GOLDSBORO	SANDY LOAM, 0 TO 2	1	1
GeB	109	GEORGEVILLE	VERY FINE SANDY	4	3	GmA	121	GOLDSBORO	SANDY LOAM	1	1
			LOAM, 2 TO 6								
GeB	149	GROVER	SANDY LOAM, 2 TO 6	4	4	GnA		GOLDSBORO	URBAN LAND	1	1
									COMPLEX		
GeB2		GWINNETT		5	3	GnA	151	GOLDSBORO	LOAMY SAND,	5	2
									THICK SURFACE, 0		
									TO 2	_	_
GeB3		GWINNETT		5	3	GnB		GOLDSBORO		5	2
GeC		GWINNETT	SANDY LOAM, 6 TO 10		3	GoA			LOAMY SAND, 0 TO 2	1	1
GeC	036	GROVER	SANDY LOAM, 6 TO 10	5	4	GoA	047		SANDY LOAM, 0 TO 2	3	3
GeC	052	GROVER	SANDY LOAM, 6 TO 10		4	GoA	123		SANDY LOAM, 0 TO 2	3	3
GeC	059	GROVER	SANDY LOAM, 6 TO 10	5	4	GoA	129		SANDY LOAM, 0 TO 2	3	3
GeC	095	GROVER	SANDY LOAM, 6 TO 10		4	GoA	143		SANDY LOAM, 0 TO 2	3	3
GeC	097	GROVER	SANDY LOAM, 6 TO 10	5	4	GoB		GREENVILLE		4	3
GeC	149	GROVER	SANDY LOAM, 6 TO 10	5	4	GoB2		GREENVILLE		4	3
GeC2		WINNETT		6	7	GoC2		GREENVILLE	SANDY LOAM, 5 TO	4	3
0									8, ERODED		
GeC3		GWINNETT		5	7	GoC2	109	GEORGEVILLE	CLAY LOAM, 6 TO 10,	6	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			-					_	ERODED		
GeD		GWINNETT	SANDY LOAM, 10 TO	7	3	GoD2		GREENVILLE		7	3
			15								
GeD	036	GROVER	SANDY LOAM, 10 TO	5	4	GoE		GOLDSTON		9	7
GCD	030	GRO VER	15	3		GOL		GOLDSTON			'
GeD	097	GROVER	SANDY LOAM, 10 TO	5	4	GpB3		GREENVILLE		4	5
			15								
GeD	149	GROVER	SANDY LOAM, 10 TO	5	4	GpC3		GREENVILLE		6	5
G 50		CILID D IEEE	15		_	G 50		CDEEN WILLE		0	
GeD3		GWINNETT		7	7	GpD3		GREENVILLE		8	5
GeE		GWINNETT	SANDY LOAM, 15 TO 25	8	6	GpE3		GREENVILLE		8	5
GeE	044	GWINNETT	SANDY LOAM, 15 TO	8	6	GpF3		GREENVILLE		9	6
			30								
GeE2		GWINNETT		8	8	GqA		GREENVILLE		3	5
GeE2		WINNETT		8	8	GqB3		GREENVILLE		4	5
0											
GfB2		GWINNETT		4	3	GqC3		GREENVILLE		6	5
GfD2		GWINNETT		7	3	GqD3		GREENVILLE		8	5
GfF		GWINNETT		9	6	GR		GRADY	REMBERT LOAMS,	8	9
									PONDED		
GgB		GWINNETT	SANDY LOAM, 2 TO 6	4	3	Gr		GRADY	SANDY LOAM	8	9
GgB	027	GROVER	GRAVELLY FINE	4	4	Gr	004	GRADY	FINE SANDY LOAM	8	9
			SANDY LOAM, 2 TO 6								
GgB	057	GROVER	GRAVELLY FINE	4	4	GR	017	GRADY	REMBERT ASSOC	8	9
			SANDY LOAM, 2 TO 6								
GgB	115	GROVER	GRAVELLY FINE	4	4	Gr	019	GRADY	LOAM	8	9



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
		_	SANDY LOAM, 2 TO 6					_			
GgB	121	GEORGEVILLE	LOAM, 2 TO 6	4	3	Gr	049	GRADY	LOAM	8	9
GgB2		GWINNETT		5	3	Gr	083	GRADY	LOAM, PONDED	8	9
GgC		GROVER	GRAVELLY FINE	5	4	Gr	087	GRADY	LOAM, PONDED	8	9
			SANDY LOAM, 6 TO 10								
GgC	121	GEORGEVILLE	LOAM, 6 TO 10	4	3	Gr	088	GRADY	SOILS	8	9
GgC2		GWINNETT		6	7	Gr	101	GRADY	FINE SANDY LOAM	8	9
GgD2		GWINNETT		8	7	Gr	121	GRADY	LOAM	8	9
GgE		GROVER		8	6	Gr	135	GRADY	SOILS	8	9
GgE2		GWINNETT		8	8	Gr	150	GRADY	LOAM	8	9
GgF2		GWINNETT		9	8	Gr	158	GRADY	LOAM	8	9
GhB2		GROVER		5	8	GrA		GREENVILLE	SANDY LOAM, 0 TO 2	3	3
GhC		GEORGEVILLE		4	3	Gra		GRADY		8	9
GhC2		GROVER		6	8	GrA	016	GRADY	SANDY LOAM	8	9
GiB		GROVER		4	4	GrA	098	GALESTOWN	FINE SAND, 0 TO 2	7	7
GiC2		GROVER		6	8	GrB		GREENVILLE		4	3
GiD		GROVER		5	4	GrD		GRADY		8	9
GiD2		GROVER		5	4	Grd		GRADY		8	9
GsA		GREENVILLE	SANDY LOAM, 0 TO 2	3	3	HaB	057	HARTSELLS	FINE SANDY LOAM,	4	6
									2 TO 6		
GsA	076	GREENVILLE	FINE SANDY LOAM, 0	3	3	HaB	115	HARTSELLS	FINE SANDY LOAM,	4	6
			TO 2						2 TO 6		
GsA	111	GREENVILLE	FINE SANDY LOAM, 0	3	3	HAB2		HABERSHAM		4	2
			TO 2								
GsB		GREENVILLE	SANDY LOAM, 2 TO 5	4	3	HaB2		HABERSHAM		8	6
GsB	076	GREENVILLE	FINE SANDY LOAM, 2	4	3	HAC		HABERSHAM		5	2
			TO 5								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
GsB	111	GREENVILLE	FINE SANDY LOAM, 2	4	3	HaC		HAYESVILLE	FINE SANDY LOAM,	4	3
			TO 5						6 TO 10		
GsB	150	GREENVILLE	SANDY LOAM, 1 TO 5	4	3	HaC	027	HARTSELLS	FINE SANDY LOAM,	5	6
									6 TO 10		
GsB	158	GREENVILLE	SANDY LOAM, 1 TO 5	4	3	HaC	057	HARTSELLS	FINE SANDY LOAM,	5	6
C. DO		CDEENWILLE		4	2	II. C	117	IIA DEGELIA	6 TO 10	~	
GsB2		GREENVILLE		4	3	HaC	115	HARTSELLS	FINE SANDY LOAM,	5	6
GsC		GREENVILLE	SANDY LOAM, 5 TO 8	4	3	HaC	119	HAYESVILLE	6 TO 10 FINE SANDY LOAM,	4	3
GSC		GREENVILLE	SANDY LOAM, 5 TO 8	4	3	нас	119	HATESVILLE	2 TO 10	4	3
GsC	083	GREENVILLE	SANDY LOAM, 5 TO 10	4	3	HaC	139	HAYESVILLE	FINE SANDY LOAM,	4	3
USC	003	OREENVILLE	SANDI LOAM, 3 TO 10	4	3	liac	139	TIATESVILLE	2 TO 10	4	3
GsC	087	GREENVILLE	SANDY LOAM, 5 TO 10	4	3	HAC2		HABERSHAM	2 10 10	5	2
GsC2	007		· · · · · · · · · · · · · · · · · · ·	4	3	HaD		HARTSELLS	FINE SANDY LOAM,	9	6
0502		OTCLET, TELL	ERODED	-				111111111111111111111111111111111111111	10 TO 15		
GsC2	076	GREENVILLE	FINE SANDY LOAM, 5	4	3	HaD	058	HABERSHAM	STONY FINE SANDY	8	6
			TO 8, ERODED						LOAM, SLOPING		
									PHASE		
GsC2	111	GREENVILLE	FINE SANDY LOAM, 5	4	3	HAD2		HABERSHAM		5	2
			TO 8, ERODED								
GsD		GREENVILLE		7	3	HaD3		HABERSHAM		8	6
GsD2		GREENVILLE		7	3	HaE		HAYESVILLE	FINE SANDY LOAM,	8	6
									10 TO 25		
Gt		GOLDSBORO		1	1 1	HaE	027	HARTSELLS	FINE SANDY LOAM,	8	8
C. A		CDEENWALE		2		II E	0.57	IIA DEGELLI G	15 TO 25	0	
GtA		GREENVILLE		3	5	HaE	057	HARTSELLS	FINE SANDY LOAM,	8	8
C+C2		CDEENVILLE		-	5	HeE	050	HADEDCHAM	STONY FINE SANDY	0	0
GtC2		GREENVILLE		6	5	HaE	058	HABERSHAM	STONY FINE SANDY	8	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									LOAM,		
									MODERATELY		
									STEEP PHASE		
GtD2		GREENVILLE	, ·	8	5	HaE	115	HARTSELLS	FINE SANDY LOAM,	8	8
			TO 12, ERODED						15 TO 25		
GtD2	088	GREENVILLE	· · · · · · · · · · · · · · · · · · ·	8	3	HaE3		HABERSHAM		8	8
			TO 12, ERODED								
			(FACEVILLE)								
GtD2	109	GEORGEVILLE	SILTY CLAY LOAM, 10	9	8	HaF		HAYESVILLE		9	8
			TO 25, ERODED								
GtD2	135	GREENVILLE	, -	8	3	Hb		HIWASSEE		2	2
			TO 12, ERODED								
			(FACEVILLE)								
GU		GUTHRIE		7	7	HbC2		HIWASSEE		4	2
Gul		GULLIED LAND		9	9	Нс		HIWASSEE		4	2
Gut		GUTHRIE		7	7	HCC3		HABERSHAM		7	8
GvB		GROVER		4	4	HcD2		HIWASSEE		7	7
GvC		GROVER		5	4	Hd		HIWASSEE		4	2
GvC2		GREENVILLE		6	5	HDB		HABERSHAM		5	5
GvD2		GREENVILLE		8	5	HdB2		HENDERSON		5	4
GwB2		GWINNETT		5	3	HDC		HABERSHAM		5	5
GwC2		GWINNETT	SANDY CLAY LOAM, 6	6	7	HdC		HENDERSON		5	4
			TO 10, ERODED								
GwC2	007	GWINNETT	CLAY LOAM, 6 TO 10,	6	7	HdC2		HENDERSON		5	4
			ERODED								
GwC2	044	GWINNETT	· · · · · · · · · · · · · · · · · · ·	5	3	HDD		HABERSHAM		6	5
			TO 10, ERODED								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
GwC2	069	GWINNETT	CLAY LOAM, 6 TO 10,	6	7	HdD2		HENDERSON		8	4
			ERODED								
GwC2	078	GWINNETT	CLAY LOAM, 6 TO 10,	6	7	HdE		HENDERSON		9	4
			ERODED				0.10				
GwC3		GWINNETT		5	7	Не	040	HEROD	SANDY LOAM	8	8
GwD2		GWINNETT		7	7	Не	046	HEROD	LOAM	8	8
GwE2		GWINNETT	SANDY CLAY LOAM,	8	8	Не	094	HEROD	LOAM	8	8
			15 TO 25, ERODED								
GwE2	007	GWINNETT	CLAY LOAM, 10 TO 25,	8	8	Не	142	HEROD	SANDY LOAM	8	8
			ERODED								
GwE2	031	GWINNETT	SANDY CLAY LOAM,	8	8	He	159	HEROD	SANDY LOAM, FREQ	8	8
			10 TO 25, ERODED						FLOODED		
GwE2	056	GWINNETT	SANDY CLAY LOAM,	8	8	HeB		HIWASSEE	SANDY LOAM, 2 TO 6	2	2
			10 TO 25, ERODED								
GwE2	069	GWINNETT	CLAY LOAM, 10 TO 25,	8	8	HeB	036	HELENA	LOAMY COARSE	5	3
			ERODED						SAND, 2 TO 6		
GwE2	075	GWINNETT	SANDY CLAY LOAM,	8	8	HeB	097	HELENA	LOAMY COARSE	5	3
			10 TO 25, ERODED						SAND, 2 TO 6		
GwE2	078	GWINNETT	CLAY LOAM, 10 TO 25,	8	8	HeB	109	HIWASSEE	LOAM, 2 TO 6	2	2
			ERODED								
GwE3		GWINNETT		8	8	HeB	149	HELENA	LOAMY COARSE	5	3
									SAND, 2 TO 6		
Ha		HELENA		5	3	HEB2		HALEWOOD		4	3
HaB		HELENA	SANDY LOAM, 2 TO 6	5	3	HEC		HALEWOOD		4	3
HaB	027	HARTSELLS	FINE SANDY LOAM, 2	4	6	HeC		HIWASSEE	SANDY LOAM, 6 TO	4	2
			TO 6						10		
HeC	036	HELENA	LOAMY COARSE	5	3	НоС		HOLSTON		4	4
			SAND, 6 TO 10								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
HeC	097	HELENA	LOAMY COARSE	5	3	HOC2		HELENA	-	5	3
			SAND, 6 TO 10								
HeC	109	HIWASSEE	LOAM, 6 TO 10	4	2	HoD		HOLSTON		5	6
HeC	149	HELENA	LOAMY COARSE	5	3	HQB2		HIWASSEE		4	2
			SAND, 6 TO 10								
HEC2		HALEWOOD		5	3	HQC2		HIWASSEE		4	2
HED		HALEWOOD		6	3	HQD2		HIWASSEE		7	2
HeD		HECTOR		8	7	HrA		HORNSVILLE		3	5
HEE		HALEWOOD		8	6	HRC3		HIWASSEE		4	7
HEF		HALEWOOD		9	8	HRD3		HIWASSEE		7	7
HeF		HECTOR		9	8	HSB		HIWASSEE		2	2
HfF2		HOFFMAN		8	7	HsB		HIWASSEE	LOAM, 2 TO 6	2	2
HGB		HARTSELLS		4	6	HsB	044	HIWASSEE	SANDY LOAM, 2 TO 6	2	2
HGC		HARTSELLS		5	6	HSC		HIWASSEE	LOAM, 6 TO 10	4	2
HgD3		HULETT		8	8	HsC		HIWASSEE	LOAM, 6 TO 10	4	2
HhB		HULETT		5	4	HSC	042	HIWASSEE	LOAM, 2 TO 10	4	2
HhB2		HULETT		5	4	HsC	044	HIWASSEE	SANDY LOAM, 6 TO	4	2
									10		
HhC2		HULETT		5	4	HSC	093	HIWASSEE	LOAM, 2 TO 10	4	2
HhD2		HULETT		6	4	HSC	154	HIWASSEE	LOAM, 2 TO 10	4	2
Hi		HAZLEHURST		4	3	HSC2		HIWASSEE	LOAM, 6 TO 10,	4	2
									ERODED		
HJC3		HAYESVILLE	,	5	5	HSD		HIWASSEE		5	2
			TO 10, SEVERELY								
			ERODED								
HJC3	028	HAYESVILLE	SANDY CLAY LOAM, 2	5	5	HsD		HIWASSEE		4	2
			TO 10, SEVERELY								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			ERODED								
HJC3	061	HAYESVILLE	1	5	5	HSF		HIWASSEE		9	3
			TO 10, SEVERELY								
			ERODED								
HJC3	112	HAYESVILLE	,	5	5	HTB2		HIWASSEE		2	2
			TO 10, SEVERELY								
HIE2		HAVECVILLE	ERODED	0	7	LITCO		HIMAGGEE			
HJE3		HAYESVILLE		9	3	HTC2		HIWASSEE	CLAVIOAM 2TO 10	5	6 7
HKC3		HAYESVILLE		3	3	HICZ		HIWASSEE	CLAY LOAM, 2 TO 10, ERODED	4	/
HlB		HAYESVILLE	SANDY LOAM, 2 TO 6	3	3	HtC2	044	німиссее	CLAY LOAM, 6 TO 10,	4	7
IIID		TIATESVILLE	SANDI LOAM, 2 10 0	3		TITCZ	044	IIIW ASSEE	ERODED	4	,
HlB	028	HAYESVILLE	FINE SANDY LOAM, 2	3	3	HTD2		HIWASSEE	LKODLD	8	6
TILD	020	TH TT ES VIELE	TO 6					TH W A BOLL		O	
HlB	061	HAYESVILLE	FINE SANDY LOAM, 2	3	3	HTD3		HIWASSEE		4	7
			TO 6								
HlB	112	HAYESVILLE	FINE SANDY LOAM, 2	3	3	HTE2		HIWASSEE		8	6
			TO 6								
HLC		HAYESVILLE		4	3	HU		HUMAQUEPTS		9	9
HIC		HAYESVILLE	SANDY LOAM, 6 TO 10		3	HvA		HORNSVILLE		3	5
HIC	028	HAYESVILLE	FINE SANDY LOAM, 6	4	3	HVB		HELENA		5	3
			TO 10								
HIC	061	HAYESVILLE	FINE SANDY LOAM, 6	4	3	HVD		HOLSTON		4	4
			TO 10								
HIC	112	HAYESVILLE	FINE SANDY LOAM, 6	4	3	HwB2		HIWASSEE		4	7
111.5		11117501777	TO 10	-	2	11 62		110111.00==	GAMBA GLAVA CAS		
HLD		HAYESVILLE		5	3	HwC2		HIWASSEE	/	4	7
									6 TO 10, ERODED		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
HlE		HAYESVILLE	SANDY LOAM, 10 TO	8	6	HwC2	109	HIWASSEE	CLAY LOAM, 6 TO 10,	4	7
			25						ERODED		
1115	000			0				THE COPE			
HlE	028	HAYESVILLE	FINE SANDY LOAM, 10	8	6	HwD2		HIWASSEE		9	7
HIE	061	HAVECVILLE	TO 25 FINE SANDY LOAM, 10	8	6	HXA		HHIMINICTON			1
HIE	061	HATESVILLE	TO 25	8	6	HAA		HUNINGTON		2	1
HIE	112	HAYESVILLE		8	6	Ну		HYDRAQUENTS		9	9
	112	TIATES VILLE	TO 25	O		lily		IIIDKAQOLIIIS			
HLF		HAYESVILLE		9	8	НҮВ		HOLSTON	SANDY LOAM, 2 TO 6	4	4
Hm		HEROD		8	8	HyB		HELENA	·	5	3
HM	017	HEROD	MUCKALEE LOAMS	8	8	HYB	067	HELENA	SANDY LOAM, 2 TO 6	5	3
HM	019	HEROD	MUCKALEE ASSOC	8	8	HYB2		HELENA		5	3
HM	049	HEROD	MUCKALEE ASSOC	8	8	HYC		HELENA		5	3
HM	062	HEROD	MUCKALEE LOAMS,	8	8	НуС		HELENA		5	3
			FREQ FLOODED								
HM	081	HEROD	MUCKALEE LOAMS,	8	8	HYC2		HELENA		5	3
			FREQ FLOODED								
HM	083	HEROD	MUCKALEE SANDY	8	8	HYC3		HELENA		5	3
			LOAMS, FREQ								
TTN 4	007	HEDOD	FLOODED SANDY	0	0	7.7		LIVED A OLIENTER		0	0
HM	087	HEROD	MUCKALEE SANDY	8	8	Hz		HYDRAQUENTS		9	9
			LOAMS, FREQ FLOODED								
НО		HYDRAQUENTS		9	9	HZ	011	HYDRAQUENTS		9	9
НоВ		HOLSTON		4	4	HZ	121	HYDRAQUENTS		9	9
HZB3		HELENA		5	3	KeC	089	KERSHAW	SAND, 2 TO 10	9	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
HZC3		HELENA		5	3	KeC	091	KERSHAW	SAND, 2 TO 10	9	8
IA		IREDELL		8	7	KeC	101	KERSHAW	SAND, 2 TO 12	9	8
IaB2		IREDELL		6	8	KeC	132	KERSHAW	SAND, 2 TO 8	9	8
IbB		IREDELL		6	8	KfA		KLEJ		7	3
IbB2		IREDELL		6	8	KgA		KLEJ		6	3
IcB		IREDELL		6	8	KhA		KLEJ		6	3
Ig		IRVINGTON		4	1	KiA		KLEJ	SAND, SHALLOW, 0	4	6
									TO 2		
IgA		IRVINGTON	LOAMY SAND, 0 TO2	4	1	Kib		KINSTON		8	8
IgA	047	IRVINGTON	SANDY LOAM, 0 TO 2	1	1	Kic		KERSHAW		9	8
IhA		IRVINGTON		4	1	KJ		KINSTON		8	8
IhB		IRVINGTON		4	1	KjD		KLINESVILLE		8	7
Ij		IRVINGTON		1	1	KjE		KLINESVILLE		9	8
ΙjΑ		IRVINGTON	LOAMY SAND, 0 TO 3	1	1	KjF		KLINESVILLE		9	8
ΙjΑ	016	IRVINGTON	LOAMY SAND, 0 TO 2	1	1	Kk		KINGSLAND		9	9
ΙjΑ	113	IRVINGTON	LOAMY SAND, 0 TO 2	4	1	KkB		KERSHAW		9	8
IrB		IREDELL		6	8	KkC		KERSHAW		9	8
IrC		IREDELL	SANDY LOAM, 6 TO 10	6	8	Ko		KINSTON		8	8
IrC	044	IREDELL	FINE SANDY LOAM, 2	6	8	KO	040	KINSTON	OSIER SOILS	8	8
			TO 10								
Ist		ISTOKPOGA		9	9	KO	137	KINSTON	OSIER FINE SANDY	8	8
									LOAMS		
Iu		IUKA		3	2	KO	142	KINSTON	OSIER SOILS	8	8
Iza	047	IZAGORA	DUNBAR LOAMY FINE	3	3	KoA		KOLOMOKI		2	1
			SANDS								
Iza	143	IZAGORA	SANDY LOAM	3	3	KuB		KUREB		9	8
Izg		IZAGORA		3	3	KuD		KUREB		9	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Izs		IZAGORA		4	3	La		LLOYD		7	8
JaC		JEFFERSON		4	4	LAA		LAKELAND		4	6
JaD		JEFFERSON		5	4	LAB		LAKELAND		4	6
JaE		JEFFERSON		8	7	LaB		LAKELAND	SAND, 0 TO 5	6	7
JB		JOHNSTON		9	8	LaB	017	LAKELAND	SAND, 1 TO 8	6	7
Jc		JOHNS		2	2	LaB	046	LAKELAND	SAND, 0 TO 8	6	7
JcE		JUNALUSKA		8	7	LaB	062	LAKELAND	SAND, 1 TO 5	6	7
JcF		JUNALUSKA		9	8	LaB	081	LAKELAND	SAND, 1 TO 5	6	7
JcG		JUNALUSKA		9	8	LaB	083	LAKELAND	SAND, 0 TO 8	6	7
Jd		JOHNSTON		9	8	LaB	087	LAKELAND	SAND, 0 TO 8	6	7
Je		JOHNSTON		9	8	LaB	094	LAKELAND	SAND, 0 TO 8	6	7
Jo		JOHNSTON	SOILS	9	8	LaB	150	LAKELAND	SAND, 0 TO 8	6	7
Jo	092	JOHNSTON	LOAM	9	8	LaB	158	LAKELAND	SAND, 0 TO 8	6	7
Job		JOHNSTON		9	8	LaB3		LLOYD		4	7
JtC		JUNALUSKA		8	7	LaC	011	LAKELAND	SAND, 2 TO 8	8	7
JtE		JUNALUSKA		8	7	LaC	026	LAKELAND	SAND, 5 TO 12	8	7
JtF		JUNALUSKA		9	8	LaC	092	LAKELAND	SAND, 0 TO 8	6	7
JtG		JUNALUSKA		9	8	LaC	096	LAKELAND	SAND, 5 TO 12	8	7
Kb		KINSTON		8	8	LaC	137	LAKELAND	SAND, 5 TO 8	8	7
KdB		KERSHAW		9	8	LaC3		LLOYD		4	7
KdC		KERSHAW		9	8	LaD		LAKELAND	SAND, 8 TO 15	8	7
Ke		KETONA		6	8	LaD	011	LAKELAND	SAND, 8 TO 17	8	7
KeC		KERSHAW	COARSE SAND, 2 TO 8	9	8	LaD	017	LAKELAND	SAND, 8 TO 17	9	7
KeC	004	KERSHAW	SAND, 2 TO 12	9	8	LaD	026	LAKELAND	SAND, 12 TO 18	9	7
KeC	021	KERSHAW	SAND, 2 TO 8	9	8	LaD	062	LAKELAND	SAND, 5 TO 12	8	7
KeC	054	KERSHAW	SAND, 2 TO 8	9	8	LaD	081	LAKELAND	SAND, 5 TO 12	8	7
LaD	096	LAKELAND	SAND, 12 TO 18	9	7	LDE	108	LOUISBURG	STONY LOAMY	8	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									SAND, 10 TO 25		
LaD	150	LAKELAND	SAND, 8 TO 12	8	7	LDE	147	LOUISBURG	STONY LOAMY	9	8
									COARSE SANDY, 10		
									TO 25		
LaD	158	LAKELAND	SAND, 8 TO 12	8	7	LdE2		LLOYD		8	5
LaD3		LLOYD		7	3	LdE3		LOUISA		9	7
LaE		LEHEW	RAMSEY GRAVELLY	8	4	LDF	033	LOUISBURG	STONY SANDY	8	8
			FINE SANDY LOAMS,						LOAM, 15 TO 45		
			15 TO 25								
LaE	026	LAKELAND	SAND, 12 TO 25	9	7	LDF	067	LOUISBURG	STONY LOAMY	9	7
									SAND, 15 TO 45		
LaE	062	LAKELAND	SAND, 12 TO 30	9	7	LDF	147	LOUISBURG	STONY LOAMY	9	8
									COARSE SAND, 25 TO		
T .	001	I AIREI AND	GAND 12 TO 20	0	7			I DEEDEL D	45	4	
LaE	081	LAKELAND	SAND, 12 TO 30	9	7	Le	0.60	LEEFIELD	LOAMY SAND	4	6
LaE	096	LAKELAND	SAND, 12 TO 25	9	7	Le	060	LLOYD	SANDY LOAM,	5	5
									ERODED		
LaE	106	LAKELAND	SAND, 10 TO 25	9	7	LeA		LEEFIELD	UNDULATING PHASE	4	6
LaE3	100	LAKELAND	SAND, 10 10 23	8	6	Lea		LEEFIELD		4	7
LaE3		LEHEW		9	7	LeB		LYERLY		6	8
		LAKELAND		6	5	LeB3		LLOYD		5	7
Lak Lb		LLOYD		8	8	LEC		LOUISA		7	6
LbB		LEHEW	DEKALB GRAVELLY	5	2	LeC				7	8
Lob		LEHEW	FINE SANDY LOAMS, 2	3	2	Lec		LYERLY		/	8
			TO 6								
			100								
LbB	058	LLOYD	LOAM, VERY GENTLY	2	2	LeC2		LOUISBURG		7	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			SLOPING PHASE								
LbB2		LLOYD		2	2	LeC3		LLOYD		6	7
LBC		LAKEWOOD		9	8	LeC4		LLOYD	GULLIED LAND COMPLEX,6 TO 10	5	7
LbC		LEHEW		6	2	LeC4	048	LLOYD	CLAY LOAM, 6 TO 10, VERY SEVERELY ERODED	5	7
LbC2		LLOYD		4	2	LED		LOUISA		8	6
LbD		LEHEW		7	2	Led		LOCAL ALLUVIA	LAND	5	1
LbD2		LLOYD		4	2	LeD3		LLOYD	CLAY LOAM, 10 TO 15, SEVERELY ERODED	4	7
LbE		LLOYD		8	6	LeD3		LLOYD	CLAY LOAM, 10 TO 15, SEVERELY ERODED (GWINNETT)	8	7
LbE2		LLOYD		8	6	LeD4		LLOYD	GULLIED LAND COMPLEX, 10 TO 15	8	7
Lc		LLOYD		9	8	LeD4	048	LLOYD	CLAY LOAM, 10 TO 15, VERY SEVERELY ERODED	7	7
LCB		LOUISBURG		5	3	LeD4	099	LLOYD	GULLIED LAND COMPLEX, 10 TO 15 (GWINNETT UDORTHENT	7	7
LcB		LUCY		5	7	LEE	_	LOUISA		9	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
LCC		LOUISBURG		6	3	LeE		LOUISBURG		9	7
LcC		LUCY		5	7	LeE3		LLOYD	CLAY LOAM, 15 TO	8	8
									25, SEVERELY		
									ERODED		
LcC2		LOUISA		7	6	LeE3	073	LLOYD	CLAY LOAM, 10 TO	8	8
									25, SEVERELY		
I CD		I OLUGBIUD G			2	T E4		1101/0	ERODED	0	
LCD		LOUISBURG		5	2	LeE4		LLOYD	GULLIED COMPLEX	8	7
LcD		LUCY		7	7	LeF		LOUISBURG		9	7
LcD2		LOUISA		8	6	LeF3	0.40	LLOYD		9	6
LcE		LOUISA		9	7	Lf	040	LEEFIELD	URBAN LAND	4	6
I GEO		I OLUGBIUD G		-	0	T C	0.60	11.01/D	COMPLEX	-	
LCE2		LOUISBURG		8	8	Lf	060	LLOYD	SANDY LOAM,	5	5
T - F		I OTHO I			7	T.C	1.40	I PEPIPI D	ROLLING PHASE	4	
LcF		LOUISA		9	7	Lf	142	LEEFIELD	URBAN LAND	4	6
7 3 4		LOCAL			1	I CDO		HOVD	COMPLEX	4	2
LcM		LOCAL		3	1	LfB2		LLOYD		4	3
т		ALLUVIA			1	I ED2		LLOVD		7	
Lcm		LOCAL		3	1	LFB3		LLOYD		7	8
Lon		ALLUVIA	LAND WET	5	7	I fC		LLOVD		5	3
Lcn		LOCAL	LAND, WET	3	/	LfC		LLOYD		5	3
Ld		ALLUVIA LLOYD		8	6	LfC2		LLOYD		5	3
LdB2		LLOYD		2	6 2	LFC3		LLOYD		8	8
								LLOYD		7	
LDC		LOUISBURG		5	3	LfD2				,	3
LdC2		LLOYD		5	2	Lg		LLOYD		5	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
LDD		LOUISBURG	STONY LOAMY SAND, 6 TO 15	8	8	LGB2		LLOYD		5	4
LDD	099	LOUISBURG	STONY LOAMY COARSE SAND, 10 TO 15	5	3	LgE		LLOYD		9	7
LdD2		LLOYD		7	2	Lh		LLOYD		6	5
LDE	022	LOUISBURG	STONY LOAMY SAND, 15 TO 25	8	8	LHD		LOUISBURG		8	8
LDE	029	LOUISBURG	STONY LOAMY SAND, 10 TO 25	8	8	LHD3		LOUISBURG		8	8
LDE	071	LOUISBURG	STONY LOAMY SAND, 15 TO 25	8	8	LHE		LOUISBURG		8	8
LDE	099	LOUISBURG	STONY LOAMY COARSE SAND, 15 TO 25	8	8	LhE		LILY		5	4
LhE3		LEHEW		9	8	LMA		LUCY		5	7
LHF		LOUISBURG		8	8	LMB		LUCY	LOAMY SAND, 0 TO 5	5	7
LIA		LANDISBURG		6	4	LmB		LUCY	LOAMY SAND, 0 TO 5	5	7
LiA		LEEFIELD		4	6	LMB	047	LUCY	LOAMY SAND, 2 TO 5	5	7
LIB		LANDISBURG		6	4	LmB	062	LUCY	LOAMY SAND, 1 TO 5	5	7
LIC	064	LANDISBURG	CHERTY SILT LOAM, 6 TO 10	7	4	LmB	081	LUCY	LOAMY SAND, 1 TO 5	5	7
Lid		LEAF		8	7	LmB	121	LUCY	LOAMY SAND, 1 TO 5	5	7
LJA		LEADVALE		6	4	LMC		LUCY	LOAMY SAND, 5 TO 8	5	7
LJB		LEADVALE		6	4	LmC		LUCY		5	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
LjD	048	LOUISA	,	8	6	LMD		LUCY	LOAMY SAND, 8 TO	7	7
			TO 15						12		
LiD	073	LOUISA	EINE CANDVIOAM 6	8	6	LMD	015	LUCY	LOAMY SAND, 5 TO	7	7
LjD	0/3	LOUISA	FINE SANDY LOAM, 6 TO 15	0	6	LMD	013	LUCI	12	/	/
LjD2		LOUISA	10 13	8	6	LmD	017	LUCY	LOAMY SAND, 8 TO	7	7
									17		
LjE		LOUISA		9	7	LMD	025	LUCY	LOAMY SAND, 5 TO	7	7
									12		
LjE2		LOUISA		9	7	LmD	062	LUCY	LOAMY SAND, 8 TO	7	7
1.277	048	LOUISA	FINE SANDY LOAM, 25	9	7	LmD	081	LUCY	LOAMY SAND, 8 TO	7	7
LjF	048	LOUISA	TO 40	9	'	LmD	081	LUCI	LUAWI I SAND, 8 IU	/	/
LiF	068	LOUISA		9	7	LmD	085	LOUISBURG	STONY SOILS, 6 TO	8	8
-3-		2001311	TO 60				000	2001020110	15	Ü	
LjF	147	LOUISA	FINE SANDY LOAM, 15	9	7	LmD	114	LOUISBURG	STONY SOILS, 6 TO	8	8
			TO 45						15		
LjG		LOUISA		9	8	LmD	121	LUCY	LOAMY SAND, 8 TO	7	7
T 1		TTOVD			5	I D	1.45	LOUIGNING	15 GEONY COLL C. (TO	0	0
Lk		LLOYD		6	5	LmD	145	LOUISBURG	STONY SOILS, 6 TO	8	8
LKB		LOCUST		5	4	LmE		LUCY	LOAMY SAND, 12 TO	8	7
LILD		200051		3	·			2001	30	O	,
LkB		LAKELAND		6	7	LmE	048	LOUISBURG	STONY COMPLEX, 10	9	7
									TO 40		
LkC		LOUISA	GRAVELLY FINE	7	6	LmE	104	LOUISBURG	ŕ	8	8
LIG	027	LDUZE	SANDY LOAM, 6 TO 10					I OCIVILARE	TO 25		
LkC	027	LINKER	FINE SANDY LOAM, 6	5	7	Ln		LOCKHART		6	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			TO 10								
LkC	057	LINKER	FINE SANDY LOAM, 6 TO 10	5	7	LnB		LOUISBURG		4	2
LkC	115	LINKER	FINE SANDY LOAM, 6 TO 10	5	7	LnC	029	LOUISBURG	10	7	5
LkC	121	LAKELAND	SAND, 5 TO 10	8	7	LnC	067	LOUISBURG	LOAMY SAND, 2 TO 10	5	2
LkD	022	LOUISA	GRAVELLY FINE SANDY LOAM, 10 TO 15	8	6	LnC	108	LOUISBURG	LOAMY SAND, 6 TO 10	7	5
LkD	067	LOUISA	GRAVELLY SANDY LOAM, 6 TO 15	8	6	LnC	126	LOUISBURG	SANDY LOAM, 6 TO 10	5	2
LkD	071	LOUISA	GRAVELLY FINE SANDY LOAM, 10 TO 15	8	6	LnD		LOUISBURG		5	2
LkD	121	LAKELAND	SAND, 10 TO 17	9	7	LnD2	068	LOUISBURG	SANDY LOAM, 10 TO 15, ERODED	8	5
LkE	022	LOUISA	GRAVELLY FINE SANDY LOAM, 15 TO 40	9	7	LnD2	073	LOUISBURG	SANDY LOAM, 6 TO 15, ERODED	8	5
LkE	026	LAKELAND	SAND, 18 TO 25	9	7	LnE		LOUISBURG	25	8	7
LkE	027	LINKER	TO 25	8	8	LnE	033	LOUISBURG	25	9	7
LkE	033	LOUISA	GRAVELLY SANDY LOAM, 10 TO 25	9	7	LnE	068	LOUISBURG	SANDY LOAM, 15 TO 25	9	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
LkE	057	LINKER	FINE SANDY LOAM, 10	8	8	LnE2		LOUISBURG		9	7
			TO 25								
LkE	071	LOUISA	GRAVELLY FINE	9	7	LNF		LOUISA		9	7
			SANDY LOAM, 15 TO								
	006		40	•							
LkE	096	LAKELAND	SAND, 18 TO 25	9	7	LnF		LOUISBURG		9	7
LkE	115	LINKER	,	8	8	Lo		LOCKHART		8	7
1150		LOUIGA	TO 25	0	7	I D		LAKELAND		4	
LkE3		LOUISA		9	7	LoB		LAKELAND		4	6
LkF		LOUISA		9		LoC		LAKELAND		5	6
LL		LEEFIELD		4	6	LoD		LOUISA		8	7
LlB2 LlC	104	LOUISBURG LOUISBURG	COMPLEY 6 TO 10	<u>4</u> 7	5	LOE LoE		LOUISA		9	7
	048		COMPLEX, 6 TO 10	5	2			LOUISA		9	7
LlC2	048	LOUISBURG	COMPLEX, 6 TO 10, ERODED	3	2	LoF		LOUISA		9	/
LlC2	126	LOUISBURG	SOILS, 6 TO 10,	5	2	Lp	015	LAKELAND	SAND	6	7
LlD		LOHICDLIDG	ERODED	8	5	Τ	025	LAKELAND	SAND	6	7
LID LID2	048	LOUISBURG LOUISBURG	COMPLEY 10 TO 15	5	2	Lp	025			8	7
LID2	048	LOUISBURG	COMPLEX, 10 TO 15, ERODED	3	2	Lp	060	LOCKHART	CECIL CLAY LOAMS, SEVERELY ERODED	8	/
			EKODED						STEEP PHASES		
LlD2	126	LOUISBURG	SOILS, 10 TO 15,	8	7	ΙnΛ		LAKELAND	SILLEFFIIASES	6	7
	120	LOUISBURG	ERODED	O	′	LpA		LAKELAND		U	'
LLD3		LEHEW	LKODED	7	2	LpB		LAKELAND		6	7
Lm		LLOYD		8	6	LpC		LAKELAND	SAND, 5 TO 8	6	7
LpC	005	LAKELAND	SAND, 2 TO 10	8	7	Lx		LOUISA	5111,2,2100	7	6
LpC	084	LAKELAND	SAND, 2 TO 10	8	7	Lxa		LOUISA		8	6



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
LpC	117	LAKELAND	SAND, 2 TO 10	8	7	Lxb		LOUISA		9	7
LpC	123	LAKELAND	SAND, 0 TO 8	6	7	LxC		LAKEWOOD		9	8
LpC	129	LAKELAND	SAND, 0 TO 8	6	7	Lxc		LOUISA		9	7
LpD		LAKELAND	SAND, 8 TO 12	8	5	Ly		LOUISBURG		7	5
LpD	005	LAKELAND	SAND, 10 TO 15	9	7	LyA		LYERLY		6	8
LpD	016	LAKELAND	SAND, 5 TO 12	8	7	Lya		LOUISBURG		8	5
LpD	084	LAKELAND	SAND, 10 TO 15	9	7	LyB		LYERLY		6	8
LpD	117	LAKELAND	SAND, 10 TO 15	9	7	Lyb		LOUISBURG		9	7
LpE		LAKELAND		9	7	LyB2		LLOYD		2	2
LQ		LYNN		7	8	LyC		LYERLY		7	8
LqB		LAKELAND		6	7	LyC2		LLOYD	SOILS, 6 TO 10,	5	3
									ERODED		
LqD		LAKELAND		8	7	LzA		LYNCHBURG		4	6
Lr	015	LEON	FINE SAND	7	8	LzB		LYNCHBURG		4	6
Lr	025	LEON	FINE SAND	7	8	Ma		MANDARIN	FINE SAND	8	8
Lr	060	LOCKHART	CECIL SANDY LOAMS,	4	3	Ma	060	MADE	LAND	9	9
			ERODED								
			UNDULATING PHASES								
LrA		LEON	SAND	7	8	MaA			LOAMY SAND, 0 TO 2	2	1
LrA	098	LEON	FINE SAND	7	7	MaA	019		SANDY LOAM, 0 TO 2	3	3
LrC		LYERLY		7	8	MaA	049	MARLBORO	SANDY LOAM, 0 TO 2	3	3
LRF		LOUISBURG		8	8	MaA	106	MASADA	FINE SANDY LOAM,	2	4
									0 TO 3		
Ls		LEEFIELD	LOAMY SAND	4	6	MaB		MADISON	SANDY LOAM, 2 TO 6	4	4
Ls	060	LOCKHART		4	3	MaB	019	MARLBORO	SANDY LOAM, 2 TO 5	3	3
			ERODED ROLLING								
			PHASES								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
LsA		LEEFIELD	LOAMY SAND, 0 TO 3	4	6	MaB	049	MARLBORO	SANDY LOAM, 2 TO 5	3	3
LsA	016	LEEFIELD	LOAMY SAND, 0 TO 2	4	6	MaB	064	MONONGAHELA	FINE SANDY LOAM,	4	2
									2 TO 6		
Lt		LOCKHART		5	3	MaB	083		SANDY LOAM, 2 TO 5	3	3
LtA		LYNCHBURG		2	5	MaB	087		SANDY LOAM, 2 TO 5	3	3
LTC		LAKELAND		6	7	MaB	150	MARLBORO	SANDY LOAM, 2 TO 5	3	3
Lu		LEEFIELD	URBAN LAND	4	6	MaB	158	MARLBORO	SANDY LOAM, 2 TO 5	3	3
			COMPLEX								
Lu	060	LOCKHART	CECIL SANDY LOAMS,	5	3	MaB3		MADISON		5	7
			ERODED HILLY								
			PHASES								
LuA		LYNCHBURG		5	6	MaC		MADISON	SANDY LOAM, 6 TO	5	4
									10		
LuB		LUCY		5	7	MaC	064	MONONGAHELA	FINE SANDY LOAM,	4	2
									6 TO 10		
LuC		LUCY	LOAMY SAND, 5 TO 8	5	7	MaC3		MADISON		6	7
LuC	023	LYERLY	URBAN LAND	7	8	MaD		MADISON		5	4
			COMPLEX, 2 TO 10								
LuC	046	LUCY	LOAMY SAND, 5 TO 12	7	7	MaD		MADISON	*	8	6
									25		
LuC	094	LUCY	LOAMY SAND, 5 TO 12	7	7	MaD3		MADISON		5	4
LuE		LOUISBURG		9	7	MaE		MADISON		8	6
Lum		LUMBEE		8	4	Mae		MADE	LAND	9	9
Lv		LOCKHART		7	5	MaE3		MADISON		9	7
LvA		LYNCHBURG		4	3	MAF		MADISON		9	7
LvB		LYNCHBURG		4	5	Mb		MANDARIN	URBAN LAND	8	8
									COMPLEX		
Lw		LOCKHART		7	5	Mb	060	MADISON	CLAY LOAM,	6	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									SEVERELY ERODED		
									ROLLING PHASE		
LwB		LAKELAND		9	8	Mba		MEGGETT		8	8
LWC		LUCY		5	7	MBA	098	MEGGETT	LOAM	8	8
LwC	010	LAKELAND	SAND, 2 TO 8	8	7	MBA	151	MEGGETT	SOILS	8	8
LwC	086	LAKELAND	SAND, 2 TO 8	8	7	MbB		MONONGAHELA		4	2
LwC	092	LOWNDES	LOAMY SAND, 5 TO 12	9	7	MbB2		MADISON		4	4
LwC	098	LAKELAND	COARSE SAND, DEEP, 5 TO 12	9	8	MbC2		MADISON		5	4
LwC	151	LAKELAND	COARSE SAND, DEEP, 5 TO 8	9	8	MbD2		MADISON		5	4
LwD		LAKELAND		9	8	MbE		MADISON		8	6
MbE2		MADISON		8	6	MDE2		MADISON		8	6
Mc		MADISON		7	7	MdE2		MADISON		9	7
McB		MASADA		2	1	MDE3		MADISON		9	7
McC2		MASADA		3	1	Me		MEGGETT	LOAM	8	8
McC3		MONTEVALLO		9	7	Me	020	MEGGETT	FINE SANDY LOAM	5	8
MCD		MUSELLA		8	7	Me	060	MADISON	FINE SANDY LOAM,	5	4
									ROLLING PHASE		
McD		MONTEVALLO		8	7	Me	062	MEGGETT	LOAM, FREQ	8	8
									FLOODED		
McD3		MONTEVALLO		8	7	Me	063	MEGGETT	FINE SANDY LOAM	5	8
MCE		MUSELLA	COBBLY LOAM, 6 TO	9	7	Me	081	MEGGETT	LOAM, FREQ	8	8
			25						FLOODED		
McE		MONTEVALLO		9	8	Me	089	MASCOTTE	FINE SAND	7	7
MCE	028	MUSELLA	COBBLY LOAM, 10 TO 25	9	7	Me	091	MASCOTTE	FINE SAND	7	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
MCE	061	MUSELLA	COBBLY LOAM, 10 TO	9	7	MeB	064	MUSE	SILT LOAM, 2 TO 6	4	1
			25								
MCE	112	MUSELLA	COBBLY LOAM, 10 TO	9	7	MeB	109	MEKLENBURG	FINE SANDY LOAM,	4	5
16.50		1.601	25	0	0	11.00		MIGE	2 TO 6	4	
McE3		MONTEVALLO		9	8	MeB2		MUSE		4	1
MCF		MUSELLA		9	7	MeC		MECKLENBURG		5	5
McF		MONTEVALLO		9	8	MeC2		MUSE		4	3
MCG		MUSELLA		9	7	MeD		MECKLENBURG		8	6
Md		MANDARIN	URBAN LAND	8	8	MEF2		MUSELLA		9	7
			COMPLEX								
Md	060	MADISON	FINE SANDY LOAM,	4	4	Mel		MELVIN		8	7
			ERODED								
			UNDULATING PHASE								
MdB		MADISON	SANDY LOAM, 2 TO 6	4	4	Mf		MEGGETT	LOAM, FREQ	8	6
									FLOODED		
MdB	038	MADISON	GRAVELLY SANDY	4	4	Mf	060	MADISON	FINE SANDY LOAM,	5	4
			LOAM, 2 TO 6						ERODED ROLLING		
									PHASE		
MdB	064	MONTEVALLO	SHALY SILT LOAM, 2	9	7	MfC2		MADISON	/	6	7
			TO 6						6 TO 10, ERODED		
MdB	074	MADISON	GRAVELLY SANDY	4	4	MfC2	038	MADISON	GRAVELLY SANDY	5	4
			LOAM, 2 TO 6						CLAY LOAM, 6 TO 10,		
									ERODED		
MdB	141	MADISON	GRAVELLY SANDY	4	4	MfC2	044	MADISON	,	5	4
			LOAM, 2 TO 6						2 TO 10, ERODED		
MDB		MADISON		4	4	MfC2	074	MADISON	GRAVELLY SANDY	5	4
2									CLAY LOAM, 6 TO 10,		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									ERODED		
1100		111519011		4		3.5000	1.11	14.014011	CD ATTENDED AND A		
MDB		MADISON		4	4	MfC2	141	MADISON	GRAVELLY SANDY	5	4
3									CLAY LOAM, 6 TO 10,		
7.10		MADIGON	GANDY LOAD (TO 10	~	4	1.4CD-2		MADIGON	ERODED	~	1
MdC		MADISON	SANDY LOAM, 6 TO 10	5	4	MfD2		MADISON	′	5	4
7.10	000	111519011	CD AVELLA CANDA		4	1.600.0	020	14.P1001	10 TO 15, ERODED	-	
MdC	038	MADISON	GRAVELLY SANDY	5	4	MfD2	038	MADISON	GRAVELLY SANDY	5	4
			LOAM, 6 TO 10						CLAY LOAM, 10 TO		
MIC	064	MONTENALLO	CHALVION DI CANG	0	7	MCDO	07.4	MADIGON	15, ERODED	~	1
MdC	064	MONTEVALLO	SHALY SILT LOAM, 6	9	7	MfD2	074	MADISON	GRAVELLY SANDY	5	4
			TO 10						CLAY LOAM, 10 TO		
MIC	07.4	MADIGON	CD AVELLY CANDY	~	4	MCDO	1.41	MADIGON	15, ERODED	~	1
MdC	074	MADISON	GRAVELLY SANDY	5	4	MfD2	141	MADISON	GRAVELLY SANDY	5	4
			LOAM, 6 TO 10						CLAY LOAM, 10 TO		
MIC	1.4.1	MADICON	CD AVELLY CANDY		4	MEE		MIIOTIIA	15, ERODED	0	7
MdC	141	MADISON	GRAVELLY SANDY	5	4	MFE		MUSELLA	GWINNETT STONY	9	7
MDC		MADICON	LOAM, 6 TO 10	-	4	MEE	0.40	MIIOTIIA	COMPLEX, 10 TO 25	0	7
MDC		MADISON		5	4	MFE	048	MUSELLA	STONY FINE SANDY	9	7
Z M 100	107	MADICON			7	MCEO		MADICON	LOAM, 15 TO 25	0	
MdC2	107	MADISON	1	6	7	MfE2		MADISON	/	8	6
Maco	100	MADICON	TO 10, ERODED		7	MCEO	021	MADICON	15 TO 25, ERODED	0	7
MdC2	109	MADISON	1	6	7	MfE2	031	MADISON	SANDY CLAY LOAM,	9	7
M 100	100	MADICON	TO 10, ERODED		7	MCEO	056	MADICON	10 TO 25, ERODED	0	7
MdC2	122	MADISON	1	6	7	MfE2	056	MADISON	,	9	7
MDC		MADICON	TO 10, ERODED	-	4	MCEO	075	MADICON	10 TO 25, ERODED	0	7
MDC		MADISON	GRAVELLY CLAY	5	4	MfE2	075	MADISON	,	9	7
3			LOAM, 6 TO 10,						10 TO 25, ERODED		122



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			SEVERELY ERODED								
MDC 3	033	MADISON	CLAY LOAM, 6 TO 10, SEVERELY ERODED	6	7	MfF		MONTEVALLO		9	8
MdD		MADISON	SANDY LOAM, 10 TO 15	5	4	MfG		MONTEVALLO		9	8
MDD 2		MADISON		5	4	Mg		MADISON		5	4
MdD2		MADISON		7	7	MgB		MADISON		4	4
MdD2		MADISON	SANDY CLAY LOAM, 10 TO 25, ERODED	9	7	MgB2		MADISON	SANDY LOAM, 2 TO 6, ERODED	4	4
MDD 3		MADISON		5	4	MgB2	027	MADISON	GRAVELLY CLAY LOAM, 2 TO 6, ERODED	5	7
MdE		MADISON	SANDY LOAM, 15 TO 25	8	6	MgB2	057	MADISON	GRAVELLY CLAY LOAM, 2 TO 6, ERODED	5	7
MdE	036	MADISON	SANDY LOAM, 10 TO 25	8	6	MgB2	115	MADISON	GRAVELLY CLAY LOAM, 2 TO 6, ERODED	5	7
MdE	038	MADISON	GRAVELLY SANDY LOAM, 15 TO 25	8	6	MgC2		MADISON	SANDY LOAM, 6 TO 10, ERODED	5	4
MdE	044	MADISON	SANDY LOAM, 15 TO 30	8	6	MgC2	027	MADISON	GRAVELLY CLAY LOAM, 6 TO 10, ERODED	6	7
MdE	074	MADISON	GRAVELLY SANDY LOAM, 15 TO 25	8	6	MgC2	057	MADISON	GRAVELLY CLAY LOAM, 6 TO 10, ERODED	6	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
) (ID	007	MARIGON	GANDWI 0414 10 TO	0		14.62	117	MARIGON	CD AMELIA CLAM		
MdE	097	MADISON	SANDY LOAM, 10 TO 25	8	6	MgC2	115	MADISON	GRAVELLY CLAY LOAM, 6 TO 10, ERODED	6	7
MdE	141	MADISON	GRAVELLY SANDY LOAM, 15 TO 25	8	6	MgD		MADISON		5	4
MdE	149	MADISON	SANDY LOAM, 10 TO 25	8	6	MgD2		MADISON	SANDY LOAM, 10 TO 15, ERODED	5	4
MgD2	027	MADISON	GRAVELLY CLAY LOAM, 10 TO 15, ERODED	7	7	MjE2		MADISON		8	6
MgD2	057	MADISON	GRAVELLY CLAY LOAM, 10 TO 15, ERODED	7	7	MJF		MUSELLA		9	7
MgD2	115	MADISON	GRAVELLY CLAY LOAM, 10 TO 15, ERODED	7	7	MjF		MADISON		9	6
MgE		MADISON		8	6	MK		MAXTON		2	1
MgE2		MADISON	SANDY LOAM, 15 TO 25, ERODED	8	6	Mk		MADISON		8	6
MgE2	027	MADISON	GRAVELLY CLAY LOAM, 15 TO 35, ERODED	9	7	MkB	052	MECKLENBURG	FINE SANDY LOAM, 2 TO 6	4	5
MgE2	057	MADISON	GRAVELLY CLAY LOAM, 15 TO 35, ERODED	9	7	MkB	059	MECKLENBURG	FINE SANDY LOAM, 2 TO 6	4	5
MgE2	115	MADISON	GRAVELLY CLAY LOAM, 15 TO 35,	9	7	MkB	095	MECKLENBURG	FINE SANDY LOAM, 2 TO 6	4	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
		_	ERODED								
MGF		MUSELLA		9	7	MkB	121	MECKLENBURG	LOAM, 2 TO 6	4	5
Mh		MADISON		5	4	MkB3		MADISON		5	7
MhB2		MADISON	GRAVELLY FINE	4	4	MkC3		MADISON		6	7
			SANDY LOAM, 2 TO 6, ERODED								
MhB2	067	MADISON	GRAVELLY SANDY LOAM, 2 TO 6, ERODED	4	4	MkC4		MADISON		6	7
MhC		MADISON	LKODLD	5	4	MkD3		MADISON		7	7
MhC2		MADISON	GRAVELLY FINE	5	4	MkD4		MADISON		7	7
			SANDY LOAM, 6 TO 10, ERODED								
MhD		MADISON		5	4	MkE3		MADISON		9	7
MhD2		MADISON	GRAVELLY FINE SANDY LOAM, 10 TO 15, ERODED	5	4	MkE4		MADISON		9	7
MhE		MADISON		8	6	Ml		MADISON		5	4
MhE2		MADISON		8	6	MlB3		MADISON		5	7
MHF		MOUNTAINBUR G		9	8	MlC2		MADISON		6	7
MiB2		MADISON		5	7	MlC3		MADISON		6	7
MIB3		MADISON		5	7	MlD2		MUSELLA	GRAVELLY SOILS, 6 TO 15, ERODED	8	7
MiB3		MADISON	SANDY CLAY LOAM, 2 TO 6, SEVERELY ERODED	4	4	MID2	007	MADISON	SANDY CLAY LOAM, 10 TO 15, ERODED	7	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
MiB3	048	MADISON	GRAVELLY SANDY	4	4	MlD2	069	MADISON	SANDY CLAY LOAM,	7	7
			CLAY LOAM, 2 TO 6,						10 TO 15, ERODED		
			SEVERELY ERODED								
MiC2	028	MADISON	GRAVELLY SANDY	5	4	MlD2	078	MADISON	/	7	7
			CLAY LOAM, 2 TO 10,						10 TO 15, ERODED		
	0.51		ERODED								
MiC2	061	MADISON	GRAVELLY SANDY	5	4	MlD3		MADISON		7	7
			CLAY LOAM, 2 TO 10,								
15:00	0.65	14.51001	ERODED		_) (ID)) () DIGON		-	
MiC2	067	MADISON	SANDY CLAY LOAM, 6	6	7	MlE3		MADISON	/	9	7
			TO 10, ERODED						15 TO 25, SEVERELY		
V1.CO	110	MADICON	CD AVELLY CANDY	5	1	MIDO	033	MIIOTIIA	ERODED 15	9	7
MiC2	112	MADISON	GRAVELLY SANDY	3	4	MlE3	033	MUSELLA	GRAVELLY SOILS, 15	9	7
			CLAY LOAM, 2 TO 10, ERODED						TO 25, SEVERELY ERODED		
MIC3		MADISON	EKODED	6	7	MM		MEGGETT	EKUDED	8	8
MiC3		MADISON	SANDY CLAY LOAM, 6	6	7	Mm		MEGGETT	MUCKALEE	8	8
MICS		MADISON	TO 10, SEVERELY	O	'	IVIIII		MEGGETT	COMPLEX	0	0
			ERODED						COMPLEX		
MiC3	048	MADISON	GRAVELLY SANDY	5	4	Mm	060	MADISON	GRAVELLY SANDY	5	4
WIICS	040	WIADISON	CLAY LOAM, 6 TO 10,	3		IVIIII	000	WINDISON	LOAM, ERODED	3	_
			SEVERELY ERODED						ROLLING PHASE		
MIC4		MADISON	SEVEREET EROBED	5	4	MmC2		MADISON	ROZZII (O I III ISZ	5	4
MiC4		MADISON		5	4	MmD2		MADISON		5	4
MiD2		MADISON		7	7	MmE2		MADISON		8	6
MID3		MADISON		7	7	Mn		MASCOTTE	SAND	7	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
MiD3		MADISON	SANDY CLAY LOAM, 6	7	7	Mn	060	MADISON	GROVER-LOUISA	5	4
			TO 15, SEVERELY						GRAVELLY CLAY		
			ERODED						LOAMS, SEV EROD		
									HP		
MiD3	048	MADISON	GRAVELLY SANDY	5	4	MnA		MASCOTTE	SAND	7	7
			CLAY LOAM, 10 TO 15,								
			SEVERELY ERODED								
MID4		MADISON		5	4	MnC2		MECKLENBURG		6	8
MiD4		MADISON		5	4	MnD2		MECKLENBURG		8	8
MIE3		MADISON		9	7	MO		MYATT		8	8
MiE3		MADISON	SANDY CLAY LOAM,	7	7	Mo		MINE PITS		9	9
			10 TO 25, SEVERELY								
			ERODED								
MiE3	048	MADISON	GRAVELLY SANDY	8	6	Mo	060	MADISON	GROVER-LOUISA	5	4
			CLAY LOAM, 15 TO 25,						GRAVELLY SANDY		
			SEVERELY ERODE						LOAMS, HILLY		
									PHASES		
MiE4		MADISON		8	6	MoA		MASADA		2	4
MiF2		MADISON		9	6	MoB		MASADA		2	1
MjB		MADISON		4	4	MoB2		MASADA		2	4
MjB2		MADISON		4	4	MoC		MOLENA		6	7
MjC		MADISON		5	4	MoC2		MASADA		2	4
MjC2		MADISON		5	4	MoC3		MASADA		3	1
MjD		MADISON		5	4	MoD2		MASADA		2	4
MjD2		MADISON		5	4	Mp		MADISON		5	4
MjE		MADISON		8	6	MpB		MASADA		3	3
MpC		MASADA		3	3	Mx		MOLENA		6	7
MpC2		MASADA		5	3	MxA		MAGNOLIA		2	3

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Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Mpd		MINE PITS	DUMPS	9	9	MxB2		MAGNOLIA	-	2	3
MqC2		MECKLENBURG		5	5	MxC2		MAGNOLIA		4	3
Mr		MADISON		8	6	My		MOLENA		6	7
MrE		MECKLENBURG		8	6	Mya		MYATT		9	4
Ms	060	MECKLENBURG	GRAVELLY CLAY	5	5	MyD2		MASADA		2	4
			LOAM, ERODED HILLY								
			PHASE								
Ms	083	MASCOTTE	SAND	7	7	Myt		MEGGETT		8	8
Ms	087	MASCOTTE	SAND	7	7	MzB		MARLBORO		3	3
Ms	089	MASCOTTE	URBAN LAND	7	7	NaB		NANKIN		5	4
			COMPLEX								
Ms	091	MASCOTTE	URBAN LAND	7	7	NaC	023	NAUVOO	FINE SANDY LOAM,	6	2
			COMPLEX						6 TO 10		
MsC		MINVALE		6	4	NaC	026	NANKIN	SANDY LOAM, 5 TO	7	4
							0.0.5		12		
MsD	023	MINVALE	SHACK GRAVELLY	6	4	NaC	096	NANKIN	SANDY LOAM, 5 TO	7	4
			SILT LOAMS, 10 TO 15						12		
MsD	027	MONTEVALLO	VERY SHALY SILT	8	7	NaD		NAUVOO		7	2
			LOAM, 6 TO 15								
MsD	057	MONTEVALLO	VERY SHALY SILT	8	7	NaE		NAUVOO		9	4
			LOAM, 6 TO 15	0		111 5					
MsD	115	MONTEVALLO	VERY SHALY SILT	8	7	NbB		NOLICHUCKY		4	4
11.50		14.549014	LOAM, 6 TO 15) II G		NOT TOTAL OUT			4
MsD3		MADISON		7	7	NbC		NOLICHUCKY		5	4
MsE		MINVALE		8	6	NbD2		NOLICHUCKY		5	4
MsE2		MADISON		8	6	NeB		NANKIN		5	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
MsF		MONTEVALLO		9	8	NeC2		NANKIN	ESTO SANDY	7	4
									LOAMS, 5 TO 8,		
									ERODED		
Mt	060	MECKLENBURG	GRAVELLY SANDY	5	5	NeC2	046	NANKIN	/	7	4
			LOAM, ERODED						5 TO 8, ERODED		
			ROLLING PHASE								
Mt	089	MEGGETT	FINE SANDY LOAM	5	8	NeC2	094	NANKIN	·	7	4
									5 TO 8, ERODED		_
Mt	091	MEGGETT	FINE SANDY LOAM	5	8	NeF		NELLA		9	8
MtB		MOLENA		6	7	NfA		NORFOLK		4	6
MtC		MOLENA	LOAMY SAND, 2 TO 10	6	7	NfB		NORFOLK	LOAMY SAND,	4	6
									THICK SURFACE, 2		
									TO 5		
MtC	048	MOLENA	LOAMY SAND, 6 TO 10	6	7	NfB	151		LOAMY SAND, 2 TO 5	3	5
Mu	017	MUCKALEE	LOAM	8	8	NfC		NORFOLK		5	6
Mu	060	MIXED	WELL DRAINED	5	1	NgA		NORFOLK		2	2
		ALLUVIU									
MuA		MASADA		2	4	NgB		NORFOLK		2	2
MuC		MADISON		5	4	NgB2		NORFOLK		2	2
MuD		MUSELLA		8	7	NgC2		NORFOLK		3	2
MuD2		MUSELLA		8	7	NhA			LOAMY SAND, 0 TO 2	2	3
MuE		MADISON		8	6	NhA	011		SANDY LOAM, 0 TO 2	2	3
MuE2		MUSELLA		9	7	NhB			LOAMY SAND, 2 TO 5	3	3
MuF		MUSELLA		9	7	NhB	005		LOAMY SAND, 2 TO 6	3	3
Mv		MIXED	SOMEWHAT POORLY	8	2	NhB	011	NORFOLK	SANDY LOAM, 2 TO 5	3	3
		ALLUVIU	DRAINED								
MvC2		MUSELLA		6	4	NhB	036		LOAMY SAND, 2 TO 6	3	3
MvC3		MUSELLA		6	4	NhB	084	NORFOLK	LOAMY SAND, 2 TO 6	3	3

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Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
MvD2		MUSELLA	CLAY LOAM, 10 TO 15, ERODED	8	4	NhB	097	NORFOLK	LOAMY SAND, 2 TO 6	3	3
MvD2	044	MUSELLA	CLAY LOAM, 6 TO 15, ERODED	8	4	NhB	117	NORFOLK	LOAMY SAND, 2 TO 6	3	3
MvD3		MUSELLA		8	4	NhB	149	NORFOLK	LOAMY SAND, 2 TO 6	3	3
MvE2		MUSELLA		9	6	NhB	151	NORFOLK	LOAMY SAND, THICK SURFACE, 2 TO 5	4	4
Mw		MIXED ALLUVIU	POORLY DRAINED	8	7	NhB2		NORFOLK		2	2
MwC 2		MUSELLA		8	7	NhC		NORFOLK		4	3
MwD		MUSELLA		8	7	NhC2		NORFOLK		3	2
MwD 2		MUSELLA		8	7	NiB2		NORFOLK		5	2
MwD 3		MUSELLA		8	7	NiC2		NORFOLK		6	2
MwE		MUSELLA		9	7	NiD2		NORFOLK		8	2
MwE2		MUSELLA		9	7	NkB		NANKIN		5	4
MwF		MUSELLA		9	7	NkB2		NANKIN		6	4
NkC	014	NANKIN	SANDY LOAM, 5 TO 8	6	4	Od	083	OCILLA	LOAMY SAND, 0 TO 2	5	6
NkC	092	NANKIN	SANDY LOAM, 2 TO 8	6	4	Od	087		LOAMY SAND, 0 TO 2	5	6
NkC	136	NANKIN	SANDY LOAM, 5 TO 8	6	4	OdB		ORANGEBURG		5	7
NkC2		NANKIN		7	4	OdC		ORANGEBURG		5	7
NkC3		NANKIN		8	4	Oe		OLUSTEE		5	7
NkD3		NANKIN		8	7	OeA		ORANGEBURG		2	4
NkE3		NANKIN		8	7	OeB		ORANGEBURG	LOAMY SAND, 2 TO 5	2	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
NnE3		NANKIN		8	7	OeB	005	ORANGEBURG	LOAMY SAND, 2 TO 6	2	4
NnF3		NANKIN		9	7	OeB	035	ORANGEBURG	LOAMY SAND, 3 TO 6	2	4
NoA		NORFOLK		2	3	OeB	037	ORANGEBURG	LOAMY SAND, 3 TO 6	2	4
NoB		NORFOLK		3	3	OeB	084	ORANGEBURG	LOAMY SAND, 2 TO 6	2	4
NoC		NORFOLK		4	3	OeB	117		LOAMY SAND, 2 TO 6	2	4
NTF		NELLA		9	7	OeB2		ORANGEBURG		3	4
Oa		OLUSTEE		5	7	OeC		ORANGEBURG	LOAMY SAND, 5 TO 8	4	4
OB		OSIER		8	8	OeC	005	ORANGEBURG	LOAMY SAND, 6 TO	4	4
									10		
ObA		ONA	SAND	5	7	OeC	084	ORANGEBURG	LOAMY SAND, 6 TO	4	4
									10		
ObA	098	ONA	FINE SAND	5	7	OeC	117	ORANGEBURG	LOAMY SAND, 6 TO	4	4
									10		
Obs		OSIER	BIBB COMPLEX	8	8	OeC2		ORANGEBURG	LOAMY SAND, 5 TO	4	4
									8, ERODED		
Obs	103	OSIER	BIBB SOILS	8	8	OeC2	088	ORANGEBURG	SANDY LOAM, 5 TO	4	4
									8, ERODED		
Obs	138	OSIER	BIBB SOILS	8	8	OeC2	135	ORANGEBURG	SANDY LOAM, 5 TO	4	4
									8, ERODED		
Obs	153	OSIER	BIBB SOILS	8	8	OeD		ORANGEBURG	LOAMY SAND, 8 TO	4	4
				_					12		
Oc		OCHLOCKONEE	SANDY LOAM	3	1	OeD	121	ORANGEBURG	LOAMY SAND, 8 TO	4	4
				_					15		
Oc	014	OCHLOCKONEE	LOAMY SAND	2	1	OeD2		ORANGEBURG		5	4
Oc	019	OCILLA	LOAMY SAND	5	6	OeE		ORANGEBURG		9	4
Oc	026	OCHLOCKONEE	SANDY LOAM,	2	1	OeE2		ORANGEBURG		8	4
	0.10		RARELY FLOODED								
Oc	040	OCILLA	LOAMY SAND	5	6	Of		OCILLA		5	6



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Oc	049	OCILLA	LOAMY SAND	5	6	OfB2		OKTIBBEHA		6	5
Oc	083	OCHLOCKONEE	SANDY LOAM,	3	1	OfD2		OKTIBBEHA		8	5
			OCCASIONALLY								
			FLOODED								
Oc	087	OCHLOCKONEE	SANDY LOAM,	3	1	OgA		ORANGEBURG		2	4
			OCCASIONALLY								
			FLOODED								
Oc	088	OCILLA	LOAMY SAND	5	6	OgB		ORANGEBURG		2	4
Oc	089	OCILLA	LOAMY FINE SAND	5	6	OgB2		ORANGEBURG		3	4
Oc	091	OCILLA	LOAMY FINE SAND	5	6	OgC		ORANGEBURG		4	4
Oc	096	OCHLOCKONEE	SANDY LOAM,	2	1	OgC2	017	ORANGEBURG	SANDY LOAM, 5 TO	4	4
			RARELY FLOODED						8, ERODED		
Oc	135	OCILLA	LOAMY SAND	5	6	OgC2	076	ORANGEBURG	LOAMY FINE SAND,	4	4
									5 TO 8, ERODED		
Oc	136	OCHLOCKONEE	LOAMY SAND	2	1	OgC2	111	ORANGEBURG	LOAMY FINE SAND,	4	4
									5 TO 8, ERODED		
Oc	137	OCILLA	LOAMY SAND	5	6	OgD2	017	ORANGEBURG	SANDY LOAM, 8 TO	8	4
									17, ERODED		
Oc	142	OCILLA	LOAMY SAND	5	6	OgD2	076	ORANGEBURG	•	5	4
									8 TO 12, ERODED		
OcA		OCILLA	LOAMY SAND, 0 TO 2	5	6	OgD2	111	ORANGEBURG	*	5	4
									8 TO 12, ERODED		
OcA	011	ORANGEBURG	SANDY LOAM, 0 TO 2	2	4	Oh		OCILLA		5	6
OcB		ORANGEBURG		2	4	OhA			LOAMY SAND, 0 TO 2	5	6
OcB3		ORANGEBURG		2	4	OhA	009	OCILLA	,	5	6
OcC		ORANGEBURG	SANDY LOAM, 6 TO 10	4	4	OhA	077	OCILLA	LOAMY SAND, 0 TO 3	5	6
OcC	011	ORANGEBURG	SANDY LOAM, 5 TO 8	4	4	Oi		OCHLOCKONEE		3	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
OcC3		ORANGEBURG		6	4	Oj		OCILLA		5	6
OcD		ORANGEBURG		4	4	Ojb		OSIER		8	8
OcD3		ORANGEBURG		8	4	Ojc		OCILLA		5	6
OcE3		ORANGEBURG		8	4	Ok		OGEECHEE		7	7
OcF3		ORANGEBURG		9	4	OkB		OKTIBBEHA		6	5
OcuC		ORANGEBURG		2	4	OkC		OKTIBBEHA		7	5
Od		OCILLA	LOAMY SAND	5	6	Okc		OGEECHEE		4	7
Ol	015	OLUSTEE	FINE SAND	5	7	PaB		PACOLET		5	5
Ol	017	OSIER	BIBB SOILS	8	8	PaC		PACOLET		5	5
Ol	025	OLUSTEE	FINE SAND	5	7	PaD	107	PACOLET	SANDY LOAM, 10 TO	6	5
									15		
Om	015	OSIER	FINE SAND	8	8	PaD	109	PACOLET	SANDY LOAM, 10 TO	8	6
									25		
Om	020	OLUSTEE	SAND	5	7	PaD	122	PACOLET	SANDY LOAM, 10 TO	6	5
_	0.5.5								15		
Om	025	OSIER	FINE SAND	8	8	PAE		PORTERS		8	6
Om	063	OLUSTEE	SAND	5	7	PaE		PACOLET	SANDY LOAM, 15 TO	8	6
		OCHIL				D D	001	D. COL ET	25		
On		OCILLA		6	6	PaE	031	PACOLET	SANDY LOAM, 10 TO	8	6
O :- A		OCHIA		-		D.E	056	DA COLET	25 SANDY LOAM 10 TO	0	
OnA		OCILLA		5	6	PaE	056	PACOLET	SANDY LOAM, 10 TO 25	8	6
OoA		OCILLA		6	6	PaE	075	PACOLET		8	6
OOA		OCILLA		O		rac	073	PACOLET	25	0	0
OP		OSIER		6	6	PAF		PORTERS	23	9	7
Ор		OSIER		8	8	PAG		PORTERS		9	7
OrA		ORANGEBURG		2	4	PcD		PORTERS	LOAM, 6 TO 15	4	6
OrB		ORANGEBURG		2	4	PcD	068	PORTERS	LOAM, 10 TO 15		6
OID		OKANGEBUKU		<i>_</i>	+	ILCD	000	TORTERS	LOAWI, 10 10 13	+	U



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
OrC		ORANGEBURG	-	4	4	PcE		PORTERS	-	4	7
OrD		ORANGEBURG		4	4	PCF		PORTERS		9	7
OrD2		ORANGEBURG		4	4	PcF		PORTERS		8	7
OrE		ORANGEBURG	LOAMY SAND, 12 TO	8	4	PCG		PORTERS		9	8
0.5	046	OD ANGEDLING	17 LOAMY SAND 12 TO	0	4	D.C		DODTEDG		0	0
OrE	046	ORANGEBURG	LOAMY SAND, 12 TO 20	9	4	PcG		PORTERS		9	8
OrE	094	ORANGEBURG	LOAMY SAND, 12 TO 20	9	4	Pd		PELHAM		8	8
OS		OSIER	PELHAM SOILS	8	8	PdA		PALM BEACH		5	7
Os	011	OSIER	LOAMY SAND	8	8	Pe		PELHAM	LOAMY SAND	8	8
OS	021	OSIER	SOILS	8	8	Pe	002	PELHAM	LOAMY SAND, OCCASIONALLY FLOODED	8	8
OS	054	OSIER	SOILS	8	8	Pe	003	PELHAM	LOAMY SAND, OCCASIONALLY FLOODED	8	8
Os	089	OSIER	BIBB SOILS	8	8	Pe	034	PELHAM	LOAMY SAND, OCCASIONALLY FLOODED	8	8
Os	091	OSIER	BIBB SOILS	8	8	PeA		PLUMMER	SAND, 0 TO 2	7	8
OS	132	OSIER	SOILS	8	8	PeA	009	PLUMMER	SAND, 0 TO 3	7	8
Os	137	OLUSTEE	SAND	5	7	PeA	016	PLUMMER	SAND	7	8
OsA		ONA		7	3	PeA	077	PLUMMER	SAND, 0 TO 3	7	8
Osa		OSIER		8	8	PeA	098	PLUMMER	SANDS	7	8
OsC		ORANGEBURG		4	4	PeA	151	PLUMMER	SOILS	7	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
OsC2		ORANGEBURG	SANDY LOAM, 5 TO 8,	4	4	PeB		PLUMMER		7	8
			ERODED								
OsC2	062	ORANGEBURG	,	4	4	PfB2		PACOLET		5	5
			TO 8, ERODED								
OsC2	081	ORANGEBURG	SANDY CLAY LOAM, 5	4	4	PfC		PACOLET		5	5
O-D2		ODANGEDLIDG	TO 8, ERODED		4	DCC2	067	DA COLET	CANDVIOAM (TO		_
OsD2		ORANGEBURG	SANDY LOAM, 8 TO 12, ERODED	5	4	PfC2	067	PACOLET	SANDY LOAM, 6 TO 10, ERODED	5	5
OsD2	062	ORANGEBURG		5	4	PfC2	107	PACOLET	SANDY CLAY LOAM,	7	7
USDZ	002	UKANGEBUKG	TO 15, ERODED	3	4	PIC2	107	PACOLET	2 TO 10, ERODED	/	'
OsD2	081	ORANGEBURG	SANDY CLAY LOAM, 8	5	4	PfC2	109	PACOLET	SANDY CLAY LOAM,	7	6
OSDZ	001	ORTHOLDORG	TO 15, ERODED	3	· I	1102	107	THEOLLI	6 TO 10, ERODED	,	
OTE		ORANGEBURG	10 10, 210 22	9	5	PfC2	122	PACOLET	SANDY CLAY LOAM,	7	7
									2 TO 10, ERODED		
Ou	002	OUSLEY	LOAMY FINE SAND,	7	7	PfD		PACOLET		6	5
			OCCASIONALLY								
			FLOODED								
Ou	003	OUSLEY	LOAMY FINE SAND,	7	7	PfD2		PACOLET	/	8	8
			OCCASIONALLY						10 TO 15, ERODED		
			FLOODED								
Ou	014	OUSLEY	FINE SAND	7	7	PfD2	029	PACOLET	SANDY LOAM, 10 TO	9	7
	024	OHIGI EM	LOADOVEDUE GAND		7	D.CD.O	100	DA COLET	15, ERODED	0	
Ou	034	OUSLEY	LOAMY FINE SAND,	7	7	PfD2	108	PACOLET	,	9	7
			OCCASIONALLY						15, ERODED		
Ou	092	OUSLEY	FLOODED LOAMY FINE SAND	7	7	PfE		PACOLET	SANDY LOAM, 15 TO	8	6
Ou	092	OUSLET	LOAMIT TINE SAND	/	′	1.115		FACOLET	25	0	U
Ou	136	OUSLEY	FINE SAND	7	7	PfE	005	PACOLET		8	6
Ju	150	OCOLLI	THE SAIN	,	,	1111	005	TACOLLI	5711101 1071111, 10 10	U	



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									25		
OuB		ORANGEBURG		2	4	PfE	044	PACOLET	SANDY LOAM, 15 TO	8	6
									30		
OuC		ORANGEBURG		4	4	PfE	084	PACOLET	SANDY LOAM, 10 TO 25	8	6
Pa		PITS	QUARRIES	9	9	PfE	117	PACOLET	SANDY LOAM, 10 TO	8	6
									25		
Pa	100	PELHAM	SAND	8	8	PfE2		PACOLET		9	8
Pa	125	PELHAM	SAND	8	8	Pg		PITS	GRAVEL	9	9
PaA		PELHAM		8	8	PgB2		PACOLET		5	8
PgC2		PACOLET	SANDY CLAY LOAM, 6 TO 10, ERODED		8	Pop		POPE		4	1
PgC2	044	PACOLET	SANDY CLAY LOAM, 2 TO 10, ERODED		5	Por		PORTSMOUTH		8	8
PgC3		PACOLET		7	8	Pos		POPE		5	1
PgD		PACOLET	URBAN LAND COMPLEX, 10 TO 25	8	6	Pr		POOLER		8	8
PgD	109	PACOLET	GULLIED LAND COMPLEX, 10 TO 25	9	8	Ps	026	PSAMMENTS		9	9
PgD2		PACOLET	SANDY CLAY LOAM, 10 TO 15, ERODED	8	8	Ps	096	PSAMMENTS		9	9
PgD3		PACOLET		8	8	Ps	150	PERSANTI	FINE SANDY LOAM	3	5
PgE2		PACOLET		9	8	Ps	158	PERSANTI	FINE SANDY LOAM	3	5
PgE3		PACOLET	ORTHENTS COMPLEX, 10 TO 25, SEVERELY ERODED	9	8	PsF		PORTERS		9	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
PgE3	006	PACOLET	SANDY CLAY LOAM,	9	8	PsG		PORTERS		9	8
			15 TO 25, SEVERELY								
			ERODED								
PgE3	127	PACOLET	SANDY CLAY LOAM,	9	8	Pt		PITS	QUARRIES	9	9
			15 TO 25, SEVERELY								
			ERODED								
PhC	029	PACOLET	GULLIED LAND	7	8	Pt	011	PITS		9	9
			COMPLEX, 6 TO 10								
PhC	052	PACOLET	COMPLEX, 2 TO 10		5	PTF		PACOLET		9	6
PhC	059	PACOLET	COMPLEX, 2 TO 10		5	PuB		PITS		9	9
PhC	095	PACOLET	COMPLEX, 2 TO 10	5	5	PuD2		PACOLET		8	8
PhC	106	PACOLET	URBAN LAND	5	5	PuE		PACOLET		8	6
			COMPLEX, 2 TO 10								_
PhC	108	PACOLET	GULLIED LAND	7	8	PuF		PACOLET		9	6
			COMPLEX, 6 TO 10							_	_
PhE		PACOLET		9	8	Pur		PURDY		6	8
PhE3		PACOLET		9	8	Pw		PITS		9	9
PiD2		PACOLET		9	8	PxH		PORTERS		9	8
PiE2		PACOLET		9	8	QU		QUARRIES		9	9
PiF		PACOLET		9	8	Qu	072	PITS	QUARRY	9	9
PjF		PACOLET		9	6	Qu	109	QUARRIES		9	9
Pk		PITS		9	9	Qu	130	PITS	QUARRY	9	9
Pk	036	PITS	KAOLIN	9	9	Ra		RAINS	SANDY LOAM	3	8
Pk	097	PITS	KAOLIN	9	9	Ra	014	RAINS	LOAMY SAND	2	8
Pk	149	PITS	KAOLIN	9	9	Ra	019	RAINS	LOAMY SAND	2	8
PkB		PACOLET		5	5	Ra	020	RAINS	FINE SANDY LOAM	2	8
PkC		PACOLET		5	5	Ra	040	RAINS	LOAMY FINE SAND	2	8
Pl		PELHAM		8	8	Ra	049	RAINS	LOAMY SAND	2	8

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Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
PlA	016	PELHAM	LOAMY SAND	8	8	Ra	060	RIVERWASH		6	5
PlA	047	PELHAM	LOAMY SAND, 0 TO 2	8	8	Ra	062	RAINS	SANDY LOAM,	7	7
									OCCASIONALLY		
									FLOODED		
Pls		PELHAM		8	8	Ra	063	RAINS	FINE SANDY LOAM	2	8
Pm	036	PITS	QUARRIES	9	9	Ra	081	RAINS	SANDY LOAM,	7	7
									OCCASIONALLY		
									FLOODED		
Pm	097	PITS	QUARRIES	9	9	Ra	121	RAINS	LOAMY SAND	2	8
Pm	106	PELHAM	LOAMY SAND	9	8	Ra	136	RAINS	LOAMY SAND	2	8
Pm	121	PITS	MINES	9	9	Ra	137	RAINS	LOAMY FINE SAND	2	8
Pm	149	PITS	QUARRIES	9	9	Ra	142	RAINS	LOAMY FINE SAND	2	8
PmB		PACOLET		5	5	RaE		RABUN	LOAM, 15 TO 25	8	6
PmD		PACOLET		6	5	RaE	119	RABUN	LOAM, 10 TO 25	8	6
Pn	015	POOLER	FINE SANDY LOAM	8	8	RaE	139	RABUN	LOAM, 10 TO 25	8	6
Pn	025	POOLER	FINE SANDY LOAM	8	8	Rb		RICEBORO		8	8
Pn	089	PONZER	MUCK	9	8	RbA		RED BAY		4	1
Pn	091	PONZER	MUCK	9	8	RbD3		RABUN		8	3
Po	020	POTTSBURG	SAND	7	8	RbE3		RABUN		8	6
Po	063	POTTSBURG	SAND	7	8	RbF		RABUN		9	6
Po	089	POOLER	FINE SANDY LOAM	8	8	ReA		RED BAY	SANDY LOAM, 0 TO 2	4	1
Po	091	POOLER	FINE SANDY LOAM	8	8	ReA	004	RED BAY	LOAMY SAND, 0 TO 2	4	1
Po	159	PELHAM	LOAMY SAND,	8	8	ReA	101	RED BAY	LOAMY SAND, 0 TO 2	4	1
			OCCASIONALLY								
			FLOODED								
PoD		PAOLA		9	8	ReB		RED BAY	SANDY LOAM, 2 TO 5	4	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
ReB	140	RAINS	SANDY LOAM, THICK	8	8	RmC2		RARDEN		9	7
			SURFACE, 2 TO 5								
ReC		RED BAY	SANDY LOAM, 5 TO 8	4	1	RmD2		RARDEN		8	7
ReC	026	RED BAY	LOAMY SAND, 5 TO 8	4	1	Rn		ROANOKE		8	8
ReC	096	RED BAY	LOAMY SAND, 5 TO 8	4	1	RnC3		RARDEN		9	8
ReC2		RED BAY		4	1	RnD3		RARDEN		8	8
ReD	019	RED BAY	SANDY LOAM, 8 TO 12	6	1	RnE3		RARDEN		9	8
ReD	049	RED BAY	SANDY LOAM, 8 TO 12	6	1	Ro	010	RUTLEGE	LOAMY SAND	8	8
ReD	107	RION	SANDY LOAM, 6 TO 15	6	4	Ro	019	RIVERVIEW	LOAM	5	2
ReD	122	RION	SANDY LOAM, 6 TO 15	6	4	Ro	036	ROANOKE	SILT LOAM	8	8
ReE		RION		9	6	Ro	038	ROANOKE	SILTY CLAY LOAM,	8	8
									OVERWASH		
RfA	009	RAINS	LOAMY FINE SAND	2	8	Ro	049	RIVERVIEW	LOAM	5	2
RfA	077	RAINS	LOAMY FINE SAND	2	8	Ro	055	ROCK	OUTCROP	9	9
RfA	151	RAINS	LOAMY SAND, THICK	8	8	Ro	074	ROANOKE	SILTY CLAY LOAM,	8	8
			SURFACE (PELHAM)						OVERWASH		
Rg		RIGDON		4	5	Ro	086	RUTLEGE	LOAMY SAND	8	8
RgA		RED BAY		4	1	Ro	088	RIVERVIEW	SOILS	5	2
RgB		RED BAY	LOAMY SAND, 2 TO 6	4	1	Ro	097	ROANOKE	SILT LOAM	8	8
RgB	143	RED BAY	LOAMY SAND, 2 TO 5	4	1	Ro	121	RIVERVIEW	SILT LOAM	5	2
RgB2		RED BAY		4	1	Ro	135	RIVERVIEW	SOILS	5	2
RgC2		RED BAY		6	1	Ro	141	ROANOKE	SILTY CLAY LOAM,	8	8
									OVERWASH		
RgD2		RED BAY		8	1	Ro	144	ROCK	OUTCROP	9	9
Rh		RIVERVIEW	LOAM	5	2	Ro	149	ROANOKE	SILT LOAM	8	8
Rh	121	RAINS	URBAN LAND COMPLEX	2	8	Roa		ROANOKE		4	3



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
RhA	076	RED BAY	FINE SANDY LOAM, 0	4	1	RoA	023	ROME	SILT LOAM, 0 TO 2,	4	2
			TO 2						OCCASIONALLY		
									FLOODED		
RhA	111	RED BAY	FINE SANDY LOAM, 0	4	1	RoA	027	ROME	FINE SANDY LOAM,	4	2
			TO 2						0 TO 2		
RhA	123	RED BAY	SANDY LOAM, 0 TO 2	4	1	RoA	057	ROME	FINE SANDY LOAM,	4	2
									0 TO 2		
RhA	129	RED BAY	SANDY LOAM, 0 TO 2	4	1	RoA	115	ROME	FINE SANDY LOAM,	4	2
	0.5-								0 TO 2		
RhB	067	RED BAY	SANDY LOAM, 2 TO 6		1	Rob		ROBERTSVILLE		8	9
RhB	076	RED BAY	FINE SANDY LOAM, 2	4	1	RoB	027	ROME	FINE SANDY LOAM,	4	2
			TO 5						2 TO 6		
RhB	111	RED BAY	FINE SANDY LOAM, 2	4	1	RoB	057	ROME	FINE SANDY LOAM,	4	2
			TO 5						2 TO 6		
RhB	123	RED BAY	SANDY LOAM, 2 TO 5	4	1	RoB	115	ROME	FINE SANDY LOAM,	4	2
									2 TO 6		
RhB	129	RED BAY	SANDY LOAM, 2 TO 5	4	1	RoB	123	ROME	SILT LOAM, 2 TO 6	4	2
RhC2		RED BAY	SANDY LOAM, 6 TO 10,	8	1	Roc		ROCK LAND		9	9
			ERODED								
RhC2	123	RED BAY	SANDY LOAM, 5 TO 8,	6	1	Rok		ROCK	OUTCROP	9	9
			ERODED								
RhC2	129	RED BAY	SANDY LOAM, 5 TO 8,	6	1	Rol		ROANOKE		8	8
			ERODED								
RhD2		RED BAY		8	1	Ron		ROANOKE		8	8
RiB		RUSTON		2	4	Ros		RAINS	SANDY LOAM	3	8
RiB2		RUSTON		2	4	Ros	010	RAINS	FINE SANDY LOAM	2	8
RiC2		RUSTON		4	4	Ros	035	RAINS	FINE SANDY LOAM	7	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
Riv		RIVERVIEW		5	2	Ros	037	RAINS	FINE SANDY LOAM	7	7
RjB		RUSTON		5	7	Ros	086	RAINS	FINE SANDY LOAM	2	8
RjC		RUSTON		5	7	Rp		RIVERVIEW		5	2
RK		RIVERVIEW		5	2	Rpa		RUTLEGE		9	8
Rk		ROANOKE		8	8	Rr		ROCK	OUTCROP, GRANITE	9	9
RkA		RUTLEGE	SAND	8	8	Rr	121	ROANOKE	LOAM	8	8
RkA	098	RUTLEGE	FINE SAND	8	8	Ru		RUTLEGE	FINE SAND	8	8
Rl		ROBERTSDALE		5	5	Ru	021	RUTLEGE	SAND	8	8
RlA		ROBERTSDALE		4	3	Ru	054	RUTLEGE	SAND	8	8
RLF		RAMSEY		9	8	Ru	132	RUTLEGE	SAND	8	8
RmB		RARDEN		6	7	Rv		RIVERVIEW		5	2
RmB2		RARDEN		6	7	Rx		ROCK	OUTCROP	9	9
Sa		SAPELO	FINE SAND	7	7	SiD		SUSQUEHANNA		8	6
Sa	058	SENECA	FINE SANDY LOAM	4	1	SiE2		SUSQUEHANNA		8	6
Sa	060	SENECA	FINE SANDY LOAM,	4	1	SjC3		SUSQUEHANNA		8	6
			LEVEL PHASE								
SaA		SEQUATCHIE		4	2	SjD3		SUSQUEHANNA		8	6
SaB		SEQUATCHIE		2	2	SkC2		SANDY/CLAYEY		6	5
SaB2		SEQUATCHIE		2	2	SkD2		SANDY/CLAYEY		6	5
SAE		SALUDA		8	8	SkE		SANDY/CLAYEY		9	2
SaE		SAUNOOK		8	7	SkE3		SANDY/CLAYEY		8	5
SAF		SALUDA		9	8	SlB		SAWYER		7	3
Sb	020	SATILLA	SILT LOAM	1	8	SlB2		SAWYER		7	3
Sb	058	SEV GULLIED	LAND	9	9	SIC		SAWYER		7	3
Sb	060	SENECA	FINE SANDY LOAM,	4	1	S1C2		SAWYER		8	3
			UNDULATING PHASE								
Sb	063	SATILLA	SILT LOAM	1	8	SmB		SUMTER	SILTY CLAY LOAM, 2	6	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
			-						TO 5		
SbB2		SEQUOIA		6	7	SmB	023	SHACK	MINVALE	5	4
									GRAVELLY SILT		
									LOAMS, 2 TO 6		
SbC2		SEQUOIA		8	7	SmD2		SUNSWEET		8	6
SBG		SALUDA		9	8	SmE3		SUNSWEET		9	6
Sc	058	STARR	LOAM	2	1	Sne		LOCAL	LAND	4	1
								ALLUVIA			
Sc	060	STARR	LOAM, LEVEL PHASE	4	1	SnF		SAUNOOK		9	8
ScB3		SEQUOIA		6	7	SoC		SUSQUEHANNA		8	6
ScC3		SEQUOIA		8	7	Sok		SANDS	OVER KAOLINITIC	8	5
									DEPOSITS		
ScD3		SEQUOIA		8	7	SpB2		SUSQUEHANNA		7	6
Sd		STARR		4	1	SpC		SUSQUEHANNA		8	6
SdF		STEEKEE		9	8	SpC2		SUSQUEHANNA		8	6
Se		STILSON	LOAMY SAND	5	2	SpG		SAUNOOK		9	8
Se	060	STONY LAND	ROLLING	8	8	Spg		SANDY/GRAVEL	LAND	6	2
								L			
SeA		STILSON	LOAMY SAND, 0 TO 2	5	2	Spl		STENDAL		4	2
SeA	009	STILSON	LOAMY SAND, 0 TO 3	5	2	Sr		STILSON		5	2
SeA	077	STILSON	LOAMY SAND, 0 TO 3	5	2	SSB		SAWYER		7	3
SeA	106	STILSON	LOAMY SAND, 0 TO 3	5	2	SSC2		SAWYER		8	3
SeB		STILSON		5	2	St	027	STASER	SILT LOAM	4	1
Sen		STARR		3	1	St	057	STASER	SILT LOAM	4	1
Sf	060	STONY LAND	HILLY	8	8	St	089	STILSON	LOAMY SAND	5	2
SfB		SAWYER		4	4	St	091	STILSON	LOAMY SAND	5	2
SfC2		SAWYER		7	4	St	115	STASER	SILT LOAM	4	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
Sg	060	STONY LAND	STEEP	9	8	StA		STILSON		5	2
SgD		SWEETAPPLE		8	6	Sta		STARR	FINE SANDY LOAM	3	1
SgF		SWEETAPPLE		9	7	Sta	048	STATE	FINE SANDY LOAM,	3	2
									0 TO 6		
ShB		SHACK		5	4	StD2	040	SUNSWEET	SANDY LOAM, 5 TO	8	6
									12, ERODED		
ShC		SHACK		5	4	StD2	137	SUNSWEET	GRAVELLY SANDY	8	6
									LOAM, 5 TO 12,		
									ERODED		
SHC2		SUMTER		7	8	StD2	142	SUNSWEET	SANDY LOAM, 5 TO	8	6
									12, ERODED		
ShC2		SUNSWEET		7	6	Stj	098	ST JOHNS	FINE SAND	7	8
ShD		SHACK		6	4	Stj	151	ST JOHNS	SAND	7	8
ShD2		SUNSWEET	SANDY LOAM, 5 TO 12, ERODED	8	6	Stl		STENDAL		4	2
ShD2	009	SUNSWEET	SANDY LOAM, 8 TO 12, ERODED	8	6	Sto		STARR		1	1
ShD2	077	SUNSWEET	SANDY LOAM, 8 TO 12,	8	6	Su	002	SURRENCY	LOAMY SAND,	8	8
			ERODED						PONDED		
ShE		SHACK		8	6	Su	003	SURRENCY	LOAMY SAND,	8	8
									PONDED		
SiB		SUSQUEHANNA		7	6	Su	034	SURRENCY	LOAMY SAND,	8	8
									PONDED		
SiB2		SUSQUEHANNA		7	6	Su	055	SUCHES	LOAM, 0 TO 2,	2	3
									OCCASIONALLY		
									FLOODED		
SiC		SUSQUEHANNA		8	6	Su	144	SUCHES	LOAM, 0 TO 2,	2	3
									OCCASIONALLY		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
									FLOODED		
SiC2		SUSQUEHANNA		8	6	SuA		SUFFOLK		2	3
SuB		SUSQUEHANNA	SANDY LOAM, 2 TO 5	7	6	TfB		TIFTON		2	2
SuB	027	SUBLIGNA	GRAVELLY LOAM, 1 TO 6	6	2	TfC		TIFTON		4	2
SuB	057	SUBLIGNA	GRAVELLY LOAM, 1 TO 6	6	2	TfE		TATE		8	7
SuB	115	SUBLIGNA	GRAVELLY LOAM, 1 TO 6	6	2	TgC2		TIFTON		4	2
SUB2		SAWYER		7	3	TgG		TIDINGS		9	8
SuC		SUSQUEHANNA	SANDY LOAM, 5 TO 12	8	6	ThB		THURMONT		1	3
Suc		STILSON		5	2	ThC		THURMONT		2	3
SuC	106	SUSQUEHANNA	SANDY LOAM, 5 TO 8	8	6	ThC2		TIFTON		5	2
SuC2	088	SUNSWEET	SANDY LOAM, 2 TO 8, ERODED	7	6	ThD		TROUP		8	5
SuC2	092	SUNSWEET	SANDY LOAM, 5 TO 8, ERODED	7	6	ThD3		TALLAPOOSA		8	6
SuC2	135	SUNSWEET	SANDY LOAM, 2 TO 8, ERODED	7	6	ThE		THURMONT		3	6
SuD		SUSQUEHANNA		8	6	ThE2		TALLAPOOSA		9	7
SuD2		SUNSWEET		8	6	ThE3		TALLAPOOSA		9	7
Sv		SURRENCY		8	8	TiC2		TALLAPOOSA		7	6
Swa		SWAMP		8	9	TID		TUSQUITEE		4	3
Swa	140	SWAMP	(OSIER)	8	8	TID2		TUSQUITEE		4	3
TA		TAWCAW		8	6	TiD2		TALLAPOOSA		8	6
Ta		TOCCOA		4	1	TiE2		TALLAPOOSA		9	7
TaB	023	TALBOTT	SILT LOAM, 2 TO 6	6	4	TjF		TALLAPOOSA		9	8



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
						L.					
TaB	058	THURMONT	BRADDOCK FINE	2	3	Tk		TOCCOA		4	1
			SANDY LOAMS, VERY								
			GENTLY SLOPING								_
TaB2		THURMONT		2	3	TkB		THURMONT		5	6
TaC		TALBOTT		7	4	TkC		THURMONT		5	6
TaD3		THURMONT		4	3	TkD		THURMONT		6	6
TaE2		TALLAPOOSA		9	7	TLB		TROUP		6	5
TaF		TALLAPOOSA		9	8	TlB		TUSQUITEE		2	3
TbC2		TALBOTT		7	4	TLC		TROUP		6	5
TbD2		TALBOTT		8	4	TlC		TUSQUITEE		3	3
TbE	028	TALLAPOOSA	COBBLY SANDY	9	7	TlC2		TUSQUITEE		3	3
			LOAM, 10 TO 25								
TbE	042	TALLAPOOSA	COBBLY FINE SANDY	9	7	TlD		TUSQUITEE		8	6
			LOAM, 6 TO 25								
TbE	061	TALLAPOOSA	COBBLY SANDY	9	7	TlE		TUSQUITEE		8	6
			LOAM, 10 TO 25								
TbE	093	TALLAPOOSA	COBBLY FINE SANDY	9	7	TlF		TUSQUITEE		9	8
			LOAM, 6 TO 25							-	
TbE	112	TALLAPOOSA	COBBLY SANDY	9	7	TmC		TUSQUITEE		9	3
			LOAM, 10 TO 25								
TbE	154	TALLAPOOSA	COBBLY FINE SANDY	9	7	TmD	023	TIDINGS	TOWNLEY	8	7
102	120.		LOAM, 6 TO 25					11211(00	COMPLEX, 10 TO 25	Ü	
TbF		TALLAPOOSA	2011.1, 0 10 20	9	8	TmD	068	TUSQUITEE	STONY LOAM, 10 TO	9	3
		111111111111111111111111111111111111111						TOSQUITEE	15	,	
TC		TAWCAW	CHASTAIN-	8	6	TmE	028	TUSQUITEE	STONY LOAM. 10 TO	8	6
		IIIIICHII	CONGAREE ASSOC,	U			020	TOSQUITEE	25 (TATE)	O	
			CONGRILL ASSOC,						23 (IAIE)		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			FREQ FLOODED								
TC	089	TAWCAW	CHASTAIN ASSOC	8	6	TmE	042	TUSQUITEE	STONY LOAM, 10 TO	8	6
									25		
TC	091	TAWCAW	CHASTAIN ASSOC	8	6	TmE	061	TUSQUITEE	STONY LOAM. 10 TO	8	6
									25 (TATE)		
TCA		TOCCOA		5	1	TmE	093	TUSQUITEE	STONY LOAM, 10 TO	8	6
m 5		T111 1 D0 0 G1		0	_	m - F	110	THE CHARGE	25	0	
TcD		TALLAPOOSA		8	7	TmE	112	TUSQUITEE	STONY LOAM. 10 TO	8	6
T. F.		TALL ADOOGA	EDIE CANDY I CAN 15	0	7		1.7.4	THOUTTE	25 (TATE)	0	
TcE		TALLAPOOSA	FINE SANDY LOAM, 15 TO 25	9	7	TmE	154	TUSQUITEE	STONY LOAM, 10 TO	8	6
TcE	042	TALLADOOGA	FINE SANDY LOAM, 10	9	7	TmF		TUSQUITEE	25 STONY LOAM, 25 TO	9	8
ICE	042	TALLAPOOSA	TO 25	9	'	ППГ		TUSQUITEE	510N1 LOAM, 25 10 60	9	8
TcE	093	TALLAPOOSA		9	7	TmF	023	TIDINGS	TOWNLEY	9	8
ICL	0)3	TILLI II OOSII	TO 25		'	11111	023	TIDITOS	COMPLEX, 25 TO 45		
TcE	154	TALLAPOOSA	FINE SANDY LOAM, 10	9	7	Tmh	015	TIDAL MARSH	SALTY	9	9
102	10.	TILLI II O'O'	TO 25				010		511211		
TdC		TIDINGS		7	4	Tmh	025	TIDAL MARSH	SALTY	9	9
TdD		TIDINGS		8	4	Tmh	098	TIDAL MARSH	HIGH	9	9
TdF		TIDINGS		9	8	Tml	098	TIDAL MARSH	FRESH/LOW	9	9
TdG		TALLAPOOSA		9	7	TnC		TOWNLEY	SILT LOAM, 2 TO 10	7	7
TeG		TALLADEGA		9	8	TnC	035	TIFTON	URBAN LAND	4	2
									COMPLEX, 2 TO 8		
Tf		TOCCOA		5	1	TnC	037	TIFTON	URBAN LAND	4	2
									COMPLEX, 2 TO 8		
TfA		TIFTON		2	2	TnC2		TIFTON		5	2
TnE		TOWNLEY		8	8	TrE		TROUP	LOAMY SAND, 12 TO	9	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									25		
TnF		TOWNLEY		9	8	TrE	062	TROUP	FINE SAND, 12 TO 25	9	7
To		TOCCOA	FINE SANDY LOAM	4	1	TrE	081	TROUP	FINE SAND, 12 TO 25	9	7
To	007	TOCCOA	SOILS	4	1	TRF		TALLADEGA		9	8
То	031	TOCCOA	SANDY LOAM	4	1	TS		TOCCOA		5	1
To	044	TOCCOA	SANDY LOAM, HIGH	4	1	TsB2	088	TIFTON	SANDY LOAM, 2 TO	3	2
									5, ERODED		
To	056	TOCCOA	SANDY LOAM	4	1	TsB2	135	TIFTON	SANDY LOAM, 2 TO	3	2
									5, ERODED		
То	069	TOCCOA	SOILS	4	1	TsB2	140	TIFTON	SANDY LOAM, THIN	6	2
									SOLUM, 2 TO 5,		
						_ ~			ERODED		_
To	075	TOCCOA	SANDY LOAM	4	1	TsC		TIFTON		4	2
То	078	TOCCOA	SOILS	4	1	TsC2		TIFTON	SANDY LOAM, 5 TO	5	2
_	106	50.000					1.10		8, ERODED		
То	106	TOCCOA	SANDY LOAM	4	1	TsC2	140	TIFTON	SANDY LOAM, THIN	6	2
									SOLUM, 5 TO 8,		
TD.	100	TO CCO A		4	1	m D		TTD OI ID	ERODED	0	~
То	109	TOCCOA	FINE SANDY LOAM,	4	1	TsD		TROUP		8	5
			OCCASIONALLY FLOODED								
Тоо		TOCCOA		4	1	Tt		TD ANICKI MANIA		2	2
ToC2		TOCCOA TOWNLEY	SOILS	9	8	TtB		TRANSYLVANIA		2 2	3 2
				9	8	TtB2		TIFTON		3	
Tod ToE		TOCCOA TOWNLEY		9	8	TtB2		TIFTON TIFTON		5	2 2
				5	δ 1						7
Toe		TOCCOA			1 0	Tu		TUPELO	CANDVIOAM OTO 2	6	
ToE2		TOWNLEY		8	8	TuA	022		SANDY LOAM, 0 TO 2	2	2
Тр		TOXAWAY		3	8	TuA	023	TUPELO	SILT LOAM, 0 TO 2,	5	7

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Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									FREQ FLOODED		
TpA		TUPELO		6	7	TuB		TIFTON	URBAN LAND	2	2
									COMPLEX, 0 TO 5		
TpB		TROUP		6	5	TuB	002	TIFTON	URBAN LAND	2	2
									COMPLEX, 2 TO 5		
TpC		TROUP		6	5	TuB	003	TIFTON	URBAN LAND	2	2
									COMPLEX, 2 TO 5		
TqA		TIFTON		2	2	TuB	034	TIFTON		2	2
									COMPLEX, 2 TO 5		
TqB		TIFTON		2	2	TuB	040	TIFTON		2	2
									COMPLEX, 2 TO 5		
TqB2		TIFTON		3	2	TuB	047		SANDY LOAM, 2 TO 5	2	2
TqC		TIFTON		4	2	TuB	100		SANDY LOAM, 2 TO 5	2	2
TqC2		TIFTON		5	2	TuB	125		SANDY LOAM, 2 TO 5	2	2
Tr		TRANSYLVANIA		2	3	TuB	142	TIFTON	URBAN LAND	2	2
m 4		TIPTON.		4		T. D.A		TITTO I	COMPLEX, 2 TO 5		2
TrA		TIFTON		4	6	TuB2		TIFTON	70177 17010	3	2
TrB		TIFTON	LOAMY SAND, THICK SURFACE, 2 TO 5	4	6	TuC		TUSQUITEE	LOAM, 4 TO 10	3	3
TrB	017	TROUP	FINE SAND, 1 TO 5	6	5	TuC	040	TIFTON	URBAN LAND	4	2
									COMPLEX, 5 TO 8		
TrB	026	TROUP	LOAMY SAND, 2 TO 5	6	7	TuC	142	TIFTON	URBAN LAND	4	2
									COMPLEX, 5 TO 8		
TrB	062	TROUP	FINE SAND, 1 T0 5	6	5	TuC2		TIFTON		5	2
TrB	081	TROUP	FINE SAND, 1 T0 5		5	TuE		TUSQUITEE	· ·	8	6
TrB	083	TROUP	SAND, 0 TO 6	6	5	TuE	026	TROUP	LOAMY SAND, 18 TO	9	7
									25		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
TrB	087	TROUP	SAND, 0 TO 6	6	5	TuE	096	TROUP	LOAMY SAND, 18 TO	9	7
									25		
TrB	096	TROUP	LOAMY SAND, 2 TO 5	6	7	TUF		TROUP		9	7
TrB	106	TROUP	LOAMY FINE SAND, 2	6	5	Tv		TUPELO	CLAY LOAM, FREQ	5	7
			TO 5						FLOODED		
TrC		TROUP	FINE SAND, 5 TO 8	6	5	Tv	036	TOCCOA	LOAM	4	1
TrC	026	TROUP	LOAMY SAND, 5 TO 12	8	7	Tv	097	TOCCOA	LOAM	4	1
TrC	046	TROUP	LOAMY SAND, 5 TO 8		5	Tv	149	TOCCOA	LOAM	4	1
TrC	094	TROUP	LOAMY SAND, 5 TO 8	6	5	TvB		TIFTON		5	2
TrC	096	TROUP	LOAMY SAND, 5 TO 12	8	7	TvB2		TIFTON		5	2
TrC	106	TROUP	LOAMY FINE SAND, 5	6	5	TvC		TIFTON		6	2
			TO 8								
TrD		TROUP	LOAMY SAND, 12 TO	9	7	TvC2		TIFTON		6	2
			18								
TrD	017	TROUP	FINE SAND, 8 TO 17	8	5	TVD		TROUP		8	5
TrD	062	TROUP	FINE SAND, 8 TO 12	8	5	TVF		TUSQUITEE		9	8
TrD	081	TROUP	FINE SAND, 8 TO 12	8	5	TwA		TAFT		6	4
TrD	106	TROUP	LOAMY FINE SAND, 8	8	5	TwB		TROUP	SAND, 0 TO 5	6	5
			TO 12								
TRE		TALLADEGA		9	8	TwB	121	TROUP	FINE SAND, 1 TO 5	6	5
TwC	004	TROUP	SAND, 5 TO 8	6	5	UoC		URBAN LAND		4	8
TwC	036	TROUP	SAND, 2 TO 10	6	5	Up		UDORTHENTS		9	9
TwC	088	TROUP	SOILS, 0 TO 8	6	5	UpF		UDORTHENTS		9	9
TwC	097	TROUP	SAND, 2 TO 10	6	5	Ur		URBAN LAND		9	9
TwC	101	TROUP	SAND, 5 TO 8	6	5	UtC		URBAN LAND		6	9
TwC	121	TROUP	FINE SAND, 5 TO 10	6	5	UtE		URBAN LAND		8	9
TwC	135	TROUP	SOILS, 0 TO 8	6	5	VaB		VANCE	SANDY LOAM, 2 TO 6	5	6



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
TwC	149	TROUP	SAND, 2 TO 10	6	5	VaB	046	VAUCLUSE	LOAMY SAND, 2 TO 5	6	5
TWD		TROUP		8	5	VaB	092	VALDOSTA	SAND, 0 TO 5	6	5
TwD	088	TROUP	SOILS, 8 TO 12	8	5	VaB	094	VAUCLUSE	LOAMY SAND, 2 TO 5	6	5
TwD	121	TROUP	FINE SAND, 10 TO 17	8	5	VaB2		VANCE		5	6
TwD	135	TROUP	SOILS, 8 TO 12	8	5	VAC		VAUCLUSE		6	6
TwE		TROUP		9	7	VaC		VANCE	SANDY LOAM, 6 TO	5	6
									10		
TxA		TUPELO		6	7	VaC	046	VAUCLUSE	LOAMY SAND, 5 TO	6	5
									10		
TxB2		TUPELO		6	7	VaC	094	VAUCLUSE	LOAMY SAND, 5 TO	6	5
				_					10	_	
TxC		TROUP		6	5	VaC	121	VAUCLUSE	AILEY COMPLEX, 5	6	5
							1.70	**********	TO 8		_
TyA		TYLER		6	4	VaC	150	VAUCLUSE	AILEY LOAMY	6	5
		TO A ED			4	N. C	1.70	TA LICE LIGE	SANDS, 2 TO 8		_
ТуВ		TYLER		6	4	VaC	158	VAUCLUSE	AILEY LOAMY	6	5
T. D.		TROLID		0	-	V. CO		VANCE	SANDS, 2 TO 8	_	
TyD		TROUP		8	5	VaC2	0.46	VANCE	LOAMN CAND 10 TO	5	6
TzB		TROUP		7	7	VaD	046	VAUCLUSE		8	5
т. С		TROLID			-	V D	004	MALICILICE	20	0	~
TzC		TROUP		6	5	VaD	094	VAUCLUSE	*	8	5
TzD		TDOLID		8	7	VaD	121	VALICITIEE	AILEY COMPLEX, 8	6	5
IZD		TROUP		0	'	V aD	121	VAUCLUSE	TO 17	O	3
Ua		UDORTHENTS	LOAMY	9	9	VaD	150	VAUCLUSE	AILEY LOAMY	6	5
Ua		ODOKTHEN13	LUAMI	9	9	V aD	130	VAUCLUSE	SANDS, 8 TO 17	O	3
Ua	060	UNCLASSIFIED	CITY LAND	9	9	VaD	158	VAUCLUSE	AILEY LOAMY	6	5
∪a	UUU	UNCLASSIFIED	CH I LAND	9	9	vaD	138	VAUCLUSE	AILE I LUAM I	O	J



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
									SANDS, 8 TO 17		
UaA		UDORTHENTS		9	9	VAE		VAUCLUSE		8	7
Ub	026	UDORTHENTS	URBAN LAND	9	9	VaE2		VANCE		8	7
			COMPLEX, 0 TO 10								
Ub	044	UDORTHENTS	2 TO 10	9	9	VbC2	005	VANCE	SANDY CLAY LOAM,	6	8
	0.0.5								2 TO 10, ERODED		
Ub	096	UDORTHENTS	URBAN LAND	9	9	VbC2	084	VANCE	SANDY CLAY LOAM,	6	8
7.71	106	***************************************	COMPLEX, 0 TO 10	•			106	*****	2 TO 10, ERODED		
Ub	106	UDORTHENTS	CLAYEY	9	9	VbC2	106	VANCE	SANDY CLAY LOAM,	5	6
T. 71		1100 1111 1110	D A D D O WA D WING	-	0	T.II. G2	115	T. A. N. G. D.	6 TO 10, ERODED		0
Ubp		URBAN LAND	BARROW PITS	9	9	VbC2	117	VANCE	SANDY CLAY LOAM,	6	8
T.T.		TID OD TITES ITTO		0	0	T.II. C(2)		MANGE	2 TO 10, ERODED		0
Uc		UDORTHENTS		9	9	VbC3	011	VANCE		8	8
UD		URBAN LAND		9	9	VbD2	011	VANCE	SANDY CLAY LOAM,	8	8
T T 1		LIDDANILAND		0	0	VII DO	106	MANGE	10 TO 17, ERODED	0	0
Ud		URBAN LAND		9	9	VbD2	106	VANCE	SANDY CLAY LOAM,	8	8
TIJ	027	LIDODTHENTS		0	0	VADA		VANCE	10 TO 15, ERODED		
Ud Ud	027	UDORTHENTS		9	9	VdB2		VANCE		5	6
		UDORTHENTS	LOAMY		9	VdC2		VANCE		5	6
Ud	083	UDORTHENTS	LOAMY	9	9	VdD2		VANCE		5	6
Ud	087	UDORTHENTS	LOAMY CLAVEY	9	9	VeB		VAUCLUSE		6	5
Ud	089	UDORTHENTS	SANDY AND CLAYEY	9	9	VeB2	005	VAUCLUSE	LOAMY CAND ATO	6	5
Ud	091	UDORTHENTS	SANDY AND CLAYEY	9	9	VeC	005	VAUCLUSE	LOAMY SAND, 2 TO	6	5
Ud	115	UDORTHENTS		9	9	VeC	011	VALICITIES	LOAMY SAND, 4 TO 8	6	6
UdC	113	URBAN LAND		9	9	VeC	011	VAUCLUSE	LOAMY SAND, 4 TO 8 LOAMY SAND, 2 TO	6	5
UuC		UKDAN LAND		9	9	Vec	084	VAUCLUSE	10 LOAMY SAND, 2 10	O	3
									10		



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
UdD		UDORTHENTS		9	9	VeC	106	VAUCLUSE	SANDY LOAM, 5 TO 8	6	5
UeC		URBAN LAND		6	9	VeC	117	VAUCLUSE	LOAMY SAND, 2 TO 10	6	5
UeE		URBAN LAND		8	9	VeC2		VAUCLUSE		6	5
UfC		URBAN LAND		6	9	VeD	011	VAUCLUSE	LOAMY SAND, 8 TO 17	6	6
UgC		URBAN LAND		6	9	VeD	036	VAUCLUSE	LOAMY COARSE SAND, 6 TO 15	6	5
UhC		URBAN LAND		6	9	VeD	097	VAUCLUSE	LOAMY COARSE SAND, 6 TO 15	6	5
UiE		URBAN LAND		9	9	VeD	106	VAUCLUSE	SANDY LOAM, 8 TO 15	6	5
UkB		URBAN LAND		2	9	VeD	149	VAUCLUSE	LOAMY COARSE SAND, 6 TO 15	6	5
Uo		UDORTHENTS		9	9	VeE2		VAUCLUSE		6	5
VOC2		VAUCLUSE		6	6	WbB2	064	WAYNESBORO	FINE SANDY LOAM, 2 TO 6, ERODED	4	4
VOD2		VAUCLUSE		6	6	WbC2		WAYNESBORO		4	4
VuC	011	VAUCLUSE	URBAN LAND COMPLEX, 2 TO 8	6	6	WbD2	058	WICKHAM	FINE SANDY LOAM, ERODED, SLOPING PHASE	4	1
VuC	121	VAUCLUSE	URBAN LAND COMPLEX, 5 TO 8	6	5	WbD2	064	WAYNESBORO	FINE SANDY LOAM, 10 TO 15, ERODED	5	4
VuD	011	VAUCLUSE	URBAN LAND COMPLEX, 8 TO 15	6	6	WbE2		WAYNESBORO		8	5
VuD	121	VAUCLUSE	URBAN LAND	6	5	Wc		WICKHAM		2	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			COMPLEX, 8 TO 17					-			
W		WATER		9	9	WcA		WORSHAM		8	8
WA		WAHEE	SOILS	3	6	WcB	002	WICKSBURG	LOAMY SAND, 2 TO 5	6	7
Wa		WAHEE	FINE SANDY LOAM,	3	6	WcB	003	WICKSBURG	LOAMY SAND, 2 TO 5	6	7
			FREQ FLOODED								
WA	021	WAHEE	ASSOC	7	6	WcB	034		LOAMY SAND, 2 TO 5	6	7
Wa	040	WAHEE	FINE SANDY LOAM	3	6	WcB	058	WORSHAM	SANDY LOAM, VERY	5	8
									GENTLY SLOPING		
									PHASE		
Wa	046	WAHEE	LOAM	3	6	WcB2		WORSHAM		5	8
WA	054	WAHEE	ASSOC	7	6	WcC		WICKSBURG		7	7
Wa	058	WEHADKEE	SILT LOAM	8	7	WcC3		WAYNESBORO		6	5
Wa	060	WEHADKEE	FINE SANDY LOAM	8	7	WcD3	058	WORSHAM	SANDY LOAM,	5	8
									SEVERELY ERODED,		
									SLOPING PHASE		
Wa	089	WAHEE	SANDY LOAM	7	6	WcD3	064	WAYNESBORO	FINE SANDY CLAY	8	5
									LOAM, 10 TO 15,		
									SEVERELY ERODED		_
Wa	091	WAHEE	SANDY LOAM	7	6	WcE3		WAYNESBORO	FINE SANDY CLAY	8	5
									LOAM, 15 TO 25,		
									SEVERELY ERODED		
Wa	094	WAHEE	LOAM	3	6	Wd		WICKHAM		2	1
WA	132	WAHEE	ASSOC	7	6	WdA		WHITWELL		4	2
Wa	142	WAHEE	FINE SANDY LOAM	3	6	WdB		WHITWELL		4	2
WaA		WAX	LOAM, 0 TO 2	6	4	We		WORSHAM		5	8
WaA	023	WAX	LOAM, 0 TO 2,	6	4	Wea		WEHADKEE		8	7
			OCCASIONALLY								
			FLOODED								



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
WaB		WAGRAM	LOAMY SAND, 0 TO 5	5	7	WeA	004	WAHEE	FINE SANDY LOAM,	3	6
									0 TO 2		
WaB	023	WAX	LOAM, 2 TO 6, RARELY FLOODED	6	4	WeA	047	WAGRAM	LOAMY SAND, 0 TO 2	5	7
WaB	027	WAX	LOAM, 2 TO 6	6	4	WeA	101	WAHEE	FINE SANDY LOAM, 0 TO 2	3	6
WaB	036	WAGRAM	LOAMY SAND, 2 TO 6	5	7	WeA	159	WAHEE	FINE SANDY LOAM,	7	6
									0 TO 2, FREQ		
									FLOODED		
WaB	057	WAX	LOAM, 2 TO 6		4	WeB			SANDY LOAM, 2 TO 6	5	4
WaB	097	WAGRAM	LOAMY SAND, 2 TO 6	5	7	WeB	036		LOAMY SAND, 2 TO 6	5	4
WaB	106	WAGRAM	LOAMY SAND, 2 TO 5		7	WeB	047	WAGRAM	LOAMY SAND, 2 TO 5	5	7
WaB	115	WAX	LOAM, 2 TO 6	6	4	WeB	097	WEDOWEE	LOAMY SAND, 2 TO 6	5	4
WaB	149	WAGRAM	LOAMY SAND, 2 TO 6		7	WeB	100	WAGRAM	LOAMY SAND, 0 TO 5	5	7
WaC		WAGRAM	LOAMY SAND, 5 TO 8	5	7	WeB	125	WAGRAM	LOAMY SAND, 0 TO 5	5	7
Wac		WAHEE		2	6	WeB	149	WEDOWEE	LOAMY SAND, 2 TO 6	5	4
WaC	036	WAGRAM	LOAMY SAND, 6 TO 10	5	7	WEC		WILKES		6	5
WaC	097	WAGRAM	LOAMY SAND, 6 TO 10	5	7	WeC		WEDOWEE	SANDY LOAM, 6 TO 10	5	4
WaC	149	WAGRAM	LOAMY SAND, 6 TO 10	5	7	WeC	036	WEDOWEE	LOAMY SAND, 6 TO 10	5	4
WaD		WAGRAM		6	7	WeC	097	WEDOWEE	LOAMY SAND, 6 TO 10	5	4
WaE		WATAUGA	LOAM, 15 TO 25	8	7	WeC	121	WEDOWEE	FINE SANDY LOAM, 6 TO 10	5	4
WaF		WATAUGA		9	7	WeC	149	WEDOWEE	LOAMY SAND, 6 TO 10	5	4



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Waf		WAHEE	FINE SANDY LOAM	3	6	WeD		WEDOWEE	SANDY LOAM, 10 TO	6	4
									15		
Waf	015	WAHEE	SANDY LOAM	2	6	Wed		WEHADKEE	SOILS, FREQ FLOODED	8	7
Waf	025	WAHEE	SANDY LOAM	2	6	WeD		WEDOWEE	SANDY LOAM, 10 TO 25	8	6
Wah		WAHEE		3	6	WeD	036	WEDOWEE	LOAMY SAND, 10 TO 15	6	4
Wat		WAHEE		3	6	Wed	042	WEHADKEE	SOILS	5	7
Wb		WEHADKEE		8	7	Wed	073	WEHADKEE	SOILS	5	7
WbA	027	WAHEE	FINE SANDY LOAM, 0 TO 2, RARELY FLOODED	2	6	Wed	093	WEHADKEE	SOILS	5	7
WbA	096	WAHEE	FINE SANDY LOAM, 0 TO 2, RARELY FLOODED	2	6	WeD	097	WEDOWEE	LOAMY SAND, 10 TO 15	6	4
WbA	106	WAHEE	FINE SANDY LOAM, 0 TO 2	3	6	WeD	121	WEDOWEE	FINE SANDY LOAM, 10 TO 15	6	4
WbB		WICKHAM		2	1	WeD	149	WEDOWEE	LOAMY SAND, 10 TO 15	6	4
WbB2	058	WICKHAM	FINE SANDY LOAM, ERODED, VERY GENTLY SLOPING PHASE	2	1	Wed	154	WEHADKEE	SOILS	5	7
WEE		WILKES	ENON SOILS, 10 TO 25	9	7	WhB	052		SANDY LOAM, 2 TO 6	2	1
WeE		WEDOWEE	SANDY LOAM	8	6	WhB	059		SANDY LOAM, 2 TO 6	2	1
WeE	036	WEDOWEE	LOAMY SAND, 15 TO	8	6	WhB	069	WICKHAM	SANDY LOAM, 2 TO 6	2	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			25								
WEE	038	WEDOWEE	SOILS, 10 TO 25	8	6	WhB	078	WICKHAM	SANDY LOAM, 2 TO 6	2	1
WeE	044	WEDOWEE	SANDY LOAM, 15 TO 25	8	6	WhB	095	WICKHAM	SANDY LOAM, 2 TO 6	2	1
WEE	074	WEDOWEE	SOILS, 10 TO 25	8	6	WhB3		WICKHAM		2	1
WeE	097	WEDOWEE	LOAMY SAND, 15 TO 25	8	6	WhC		WICKHAM		3	1
WeE	106	WEDOWEE	SANDY LOAM, 10 TO 35	8	6	WhC3		WICKHAM		3	1
WEE	141	WEDOWEE	SOILS, 10 TO 25	8	6	WHD		WILKES		8	7
WeE	149	WEDOWEE	LOAMY SAND, 15 TO 25	8	6	Whs		WEHADKEE		8	7
Weh		WEHADKEE	SILTY CLAY LOAM	8	7	Wht		WEHADKEE		8	7
Weh	085	WEHADKEE	SILTY CLAY LOAM, FREQ FLOODED	8	7	WiB2		WILKES		8	5
Weh	114	WEHADKEE	SILTY CLAY LOAM, FREQ FLOODED	8	7	WiC2	005	WILKES	SANDY LOAM, 2 TO 10, ERODED	8	5
Weh	145	WEHADKEE	SILTY CLAY LOAM, FREQ FLOODED	8	7	WiC2	048	WILKES	SANDY LOAM, 6 TO 10, ERODED	8	5
Wer		WEHADKEE		8	7	WiC2	084	WILKES	SANDY LOAM, 2 TO 10, ERODED	8	5
Wes		WESTON		2	8	WiC2	117	WILKES	SANDY LOAM, 2 TO 10, ERODED	8	5
Wet		WESTON		7	7	WiD2		WILKES		8	5
Wf	036	WEHADKEE	SILT LOAM	8	7	WiE		WILKES		9	7
Wf	044	WEHADKEE	SILT LOAM, FREQ FLOODED	8	7	WjD		WILKES		8	7



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
Wf	060	WORSHAM	SANDY LOAM,	5	8	WjD2		WILKES		8	7
			ERODED								
			UNDULATING PHASE								
Wf	097	WEHADKEE	SILT LOAM	8	7	WjE		WILKES		9	7
Wf	149	WEHADKEE	SILT LOAM	8	7	WjF	006	WILKES	STONY COMPLEX, 25 TO 60	9	8
WfA		WOLFTEVER		5	5	WjF	033	WILKES	STONY SANDY	9	7
									LOAM, 10 TO 40		
WfB		WOLFTEVER		6	5	WjF	127	WILKES	STONY COMPLEX, 25	9	8
									TO 60		
Wg		WORSHAM		5	8	WkA		WORSHAM		8	8
WgB	006	WICKHAM	SANDY LOAM, 2 TO 6	2	1	WkB		WORSHAM	SANDY LOAM, 2 TO 6	5	8
WgB	028	WICKHAM	FINE SANDY LOAM, 2	2	1	WkB	109	WICKHAM	FINE SANDY LOAM,	2	1
			TO 6						2 TO 6		
WgB	061	WICKHAM	FINE SANDY LOAM, 2 TO 6	2	1	WkC		WILKES		6	5
WgB	112	WICKHAM	FINE SANDY LOAM, 2 TO 6	2	1	WkE		WILKES		9	7
WgB	127	WICKHAM	SANDY LOAM, 2 TO 6	2	1	Wks		WORSHAM		8	8
WgB2		WICKHAM	FINE SANDY LOAM, 2 TO 6, ERODED	2	1	WlA		WESTON		2	7
WgB2	067	WICKHAM	SANDY LOAM, 2 TO 6, ERODED	2	1	WmB		WORSHAM		5	8
WgC		WICKHAM	SANDY LOAM, 6 TO 10	3	1	WmD		WILKES		8	5
WgC	042	WICKHAM	FINE SANDY LOAM, 6 TO 10	3	1	WmF		WILKES		9	7
WgC	093	WICKHAM	FINE SANDY LOAM, 6 TO 10	3	1	WnC3	028	WICKHAM	SANDY CLAY LOAM, 2 TO 10, SEVERELY	3	1



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
		_	-					-	ERODED		
WgC	154	WICKHAM	FINE SANDY LOAM, 6 TO 10	3	1	WnC3	061	WICKHAM	SANDY CLAY LOAM, 2 TO 10, SEVERELY ERODED	3	1
WgC2		WICKHAM	FINE SANDY LOAM, 6 TO 10, ERODED	3	1	WnC3	099	WICKHAM	SANDY CLAY LOAM, 6 TO 10, SEVERELY ERODED	3	1
WgC2	067	WICKHAM	SANDY LOAM, 6 TO 10, ERODED	3	1	WnC3	112	WICKHAM	SANDY CLAY LOAM, 2 TO 10, SEVERELY ERODED	3	1
WgD		WICKHAM	SANDY LOAM, 10 TO 15	4	1	WnD3		WICKHAM		8	2
WgD	042	WICKHAM	FINE SANDY LOAM, 10 TO 25	8	5	WnE3		WICKHAM		9	7
WgD	093	WICKHAM	FINE SANDY LOAM, 10 TO 25	8	5	Wo		WORSHAM		8	8
WgD	154	WICKHAM	FINE SANDY LOAM, 10 TO 25	8	5	WoA		WOLFTEVER		5	5
WgE2		WICKHAM		4	7	WoB	027	WOLFTEVER	SILT LOAM, 2 TO 6	6	5
WgF		WICKHAM		9	5	WoB	044	WORSHAM	SANDY LOAM, 2 TO 6	8	8
WH		WEHADKEE		8	7	WoB	057	WOLFTEVER	SILT LOAM, 2 TO 6	6	5
Wh		WHITWELL		4	2	WoB	099	WORSHAM	COARSE SANDY LOAM, 2 TO 6	5	8
WhA	023	WHITWELL	LOAM, 1 TO 3, OCCASIONALLY FLOODED	4	2	WoB	115	WOLFTEVER	SILT LOAM, 2 TO 6	6	5



Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Туре	No	Composition	Description	Prod	Prod
WhA	106	WICKHAM	FINE SANDY LOAM, 0 TO 2	1	1	Wos		WEHADKEE		8	7
WhB		WICKHAM	FINE SANDY LOAM, 2 TO 6	2	1	WpB2		WILKES		8	5
WhB	007	WICKHAM	SANDY LOAM, 2 TO 6	2	1	WpC2		WILKES		8	5
WpD		WILKES		8	5	WvC	074	WILKES	GRAVELLY SANDY LOAM, 4 TO 10	6	5
WpD2		WILKES		8	5	WvC	080	WICKSBURG	GRAVELLY COARSE SAND, 2 TO 8	6	7
WpE	006	WILKES	COMPLEX, 10 TO 25	9	7	WvC	141	WILKES	GRAVELLY SANDY LOAM, 4 TO 10	6	5
WpE	104	WILKES	COMPLEX, 15 TO 25	9	7	WvD	011	WILKES	GRAVELLY SANDY LOAM, 10 TO 17	8	5
WpE	127	WILKES	COMPLEX, 10 TO 25	9	7	WvD	033	WILKES	SANDY LOAM, CLAY SUBSOIL VARIANT, 6 TO 15	8	5
WqA		WHITWELL		4	2	WvF		WILKES		9	7
WqB		WHITWELL		4	2	WW		WAHEE		3	6
WrE2		WEDOWEE		8	6	WwB		WICKHAM		2	1
WsB		WICKHAM		2	1	WwC		WICKHAM		3	1
WsC		WICKHAM		3	1	WwE		WAGRAM		9	7
Wsl		WORSHAM		8	8	WxC		WAGRAM		5	7
Wst		WESTON		8	8	Wy		WAHEE		3	6
WtE2		WEDOWEE		8	6	ZnC		ZION		6	6
WtF		WEDOWEE		9	8	ZnD		ZION		7	6
Wtl		WET ALLUVIAL		8	8	ZnE		ZION		8	8
WuC	107	WEDOWEE	URBAN LAND-	6	4	Cls 1		Class 1	Class 1	1	1

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Soil	Cnty	Soil	Soil	Agric	Wood	Soil	Cnty	Soil	Soil	Agric	Wood
Type	No	Composition	Description	Prod	Prod	Type	No	Composition	Description	Prod	Prod
			ASHLAR COMPLEX, 6								
			TO 15								
WuC	121	WEDOWEE	URBAN LAND	5	4	Cls 2		Class 2	Class 2	2	2
			COMPLEX, 6 TO 10								
WuC	122	WEDOWEE	URBAN LAND-	6	4	Cls 3		Class 3	Class 3	3	3
			ASHLAR COMPLEX, 6								
			TO 15								
WuD		WEDOWEE		6	4	Cls 4		Class 4	Class 4	4	4
WuE3		WEDOWEE		9	8	Cls 5		Class 5	Class 5	5	5
WvB		WICKHAM		2	1	Cls 6		Class 6	Class 6	6	6
WvC	001	WICKSBURG	GRAVELLY COARSE	6	7	Cls 7		Class 7	Class 7	7	7
			SAND, 2 TO 8								
WvC	011	WILKES	GRAVELLY SANDY	6	5	Cls 8		Class 8	Class 8	8	8
			LOAM, 5 TO 10								
WvC	038	WILKES	GRAVELLY SANDY	6	5	Cls 9		Class 9	Class 9	9	9
			LOAM, 4 TO 10								

Soil Ratings for Conservation Use

The following pages contain procedures, data and productivity tables that where used in the rating of soils for conservation use. Many of the ideas used in the soil ratings were a result of discussions and work with Soil Conservation Service (SCS) personnel. Steve Lawrence, assistant state soil scientist, provided many hours of work and numerous suggestions for the establishment of the soil productivity ratings. The SCS was most generous with their time and computer facilities to produce many soil listings from which data was obtained.

It is also acknowledged that Dennis Martin, Georgia Forestry Commission, brought forth ideas used in establishing the site index ranges for woodland. His suggestions were directly incorporated into the rating procedures for woodland.

The various modifiers used throughout the rating process were results of discussions with individuals knowledgeable in their respective fields or based upon information derived from a history of sales study.

Cultivated Land (Open/Agricultural)

A non-irrigated corn yield or a projected corn yield was used to rate soils for cultivated land. A projected corn yield was used in the absence of a corn yield.

Factoring the soil's soybean yield by 2.6 arrived at the projected corn yield. The multiplier of 2.6 was derived from the relationship of corn yield to soybean yield in the 1562 occurrences where it could be established.

If no soybean yield was available, the soil's wheat yield was factored by 1.94 to produce a projected corn yield. The multiplier of 1.94 for wheat yield was established based upon 535-corn yield to wheat yield relationships

Three criteria were used to set up the Productivity Ratings for cultivated land, 1) corn yield or projected corn yield, 2) soil capability class and 3) flood rating. The table below lists the criteria and the associated rating.



Corn Yield	Cap Class	Flood Rating	Productivity Rating
125 <= CY <= 160	1 – 4	NONE*	1
125 <= CY <= 160	1 – 4	O / F**	2
110 <= CY <= 124	1 – 4	NONE	2
110 <= CY <= 124	1 – 4	O/F	3
100 <= CY <= 109	1 – 4	NONE	3
100 <= CY <= 109	1 – 4	O/F	4
85 <= CY <= 99	1 – 4	N / A***	4
70 <= CY <= 84	1 – 4	N/A	5
55 <= CY <= 69	1 – 4	N/A	6
40 <= CY <= 54	1 – 4	N/A	7
N/A	5 – 6	N/A	8
N/A	7 – 8	N/A	9

^{*}None - Soils are not subject to flooding or rarely flood.

^{**} O/F - Soils are flooded on an occasional to frequent basis.

^{***} N / A - Not Applicable.

Woodland

A loblolly pine site index, if available, was used in the establishment of soil ratings for woodland. If a loblolly pine site index was not available, a slash pine index was used. In the absence of both loblolly pine and slash pine indices, it was determined that the soil type was unsuitable for the production of pine timber and a site index of zero (0) was used. The site index was adjusted for various factors, such as seedling mortality and equipment limitation. Below are the adjustments made for the listed criteria.

Seedling Mortality	Equipment Limitation
1.00	1.00
.95	.95
.80	.80
	1.00

No adjustment was made for flooding. "Equipment Limitations" and "Seedling Mortality" factors accounted for flooding problems. The following table was used to rate soils for woodland.

Adj Site Index (SI)	Productivity Rating
90 <= SI <= 101	1
85 <= SI <= 89	2
81 <= SI <= 84	3
80 = = SI = = 80	4
75 <= SI <= 79	5
70 <= SI <= 74	6
60 <= SI <= 69	7
10 <= SI <= 59	8
0 <= SI <= 9	9



Following are pages from a Soil Survey Book for Burke County. Data can be obtained from these pages regarding the productivity of a soil type for agricultural (open) land and woodland, flooding, equipment limitations and seedling mortality.

In situations where the Natural Resources Conservation Service, a federal agency with an acronym of NRCS, has conducted a new soil survey or revised an existing soil survery within a county, the staff of the Assessors office may need to refer to similar pages in the new or revised Soil Survery book in order to acquire information necessary to generate productivity ratings for new soil types.

If the productivity rating of an existing soil type is in question, the Assessors office can verify the rating by obtaining the necessary data used in the productivity rating calculation from similar pages in the Soil Survey book/data published for their county or **reliable** information obtained from **reliable** sources. The data that is obtained would then be applied to the procedures detailed on the previous two pages for cultivated land (open/ag land) and woodland.

TABLE 6. YIELDS PER ACRE OF CROPS AND PASTURE Burke County Soil Survey

Yields In the N columns are for non-irrigated solls; those in the "I" columns are for irrigated soils. Yields are those that can be expected under a high level of management. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.

Ma	ap Symbol &											_	roved
	C - 11 NI			C 1-		33.71	4	O - 44 -	T !4	D	4	_	nuda
,	Soil Name	N	orn I	Soyb N	1	N N		Cotto	n Lint I	Pea N	i	Gra N	
		IN	1	IN	I	11	I	IN	1	IN	I	IN	I
												AUM	A I IM
		BU	BU	BU	BU	BU	BU	Lbs.	Lbs.	Lbs.	Lbs.	*	*
		20	<u> </u>	<u> </u>	<u> </u>	<u> </u>	20	205.	200.	2001	200.		
BoA -	Bonifay	60	160	25	45	25	45	500	600	2,200	3,850	7.5	10.0
	j									,	,		
BoC -	Bonifay	55	130	20	35	20	35	450	550	1,800	3,000	7.5	10.0
	Bonifay	-	-	-	-	-	-	-	-	-	-	7.5	10.0
CaB2													
_	Carnegie	65	105	30	35	30	35	500	600	3,200	4,300	6.5	8.5
CaC2													
-	Carnegie	55	90	25	30	25	30	400	500	2,600	3,500	6.0	8.0
CC	Chastain-												
CC -	Tawcaw	-	-	-	-	-	-	-	-	-	-	-	-
ChA -	Chipley	60	160	20	40	20	40	_	-	-	-	8.0	10.5
$C_{n,\Lambda}$	Clarendon	110	175	40	50	40	50		_	-	-	10.5	13.0
CIIA -	Clarendon	110	1/3	40	30	40	30	-	-	-	-	10.5	13.0
CoB -	Cowarts	80	125	35	40	35	40	650	800	2,400	3,250	8.0	10.5
CoD -	Cowarts	_	_	_	_	_	_	_	_	_	_	7.0	9.5
CwC2													
-	Cowarts	60	95	20	25	20	25	600	600	1,600	2,150	7.0	9.5
DgA -	Dogue	125	200	45	55	60	70	_	_	_	-	10.5	13.0
DoA	Dothan	120	190	40	45	45	55	-	1,000	3,800	5,100	10.5	14.0
													1.4.0
DoB	Dothan	120	190	35	40	40	50	_	1,000	3,600	4,850	10.5	14.0

	Map Symbol & Soil Name		orn	Soyb	peans	Wł	neat	Cotto	on Lint	Peanuts		Improved Bermuda Grass	
	Soft i taille	N	I	N	I	N	I	N	I	N	I	N	I
		DII	DII	DII	DII	DII	DII	I ba	The	The	The	AUM *	AUM *
		<u>BU</u>	<u>BU</u>	<u>BU</u>	<u>BU</u>	<u>BU</u>	<u>BU</u>	Lbs.	Lbs.	<u>Lbs.</u>	<u>Lbs.</u>	<u> </u>	
DoC	Dothan	100	160	30	35	35	45	800	950	3,600	4,850	10.0	13.0
DuB	Dothan-Uran Land	_	_	_	_	_	_	_	_	_	_	_	_
БиБ	Esto and												
ENB	Nankin	60	60	30	35	30	35	500	2,600	1,900	2,550	7.0	9.0
	Esto and												
ENC2	Nankin	40	40	20	25	20	25	400	500	1,500	2,000	6.0	7.5
FaA	Faceville	115	115	45	50	40	50	875	1,050	4,000	4,750	10.0	13.0
FaB	Faceville	115	115	45	50	40	50	875	1,050	4,000	4,750	10.0	13.0
FeC2	Faceville	85	135	25	40	40	40	550	950	2,800	3,800	8.5	11.0
FeD2	Faceville	-	-	-	-	-	-	_	-	-	_	6.0	8.0
FmA	Faceville	115	185	45	50	50	50	875	1,050	4,000	5,860	10.0	13.0
FsB	Fuquay	80	180	30	50	50	50	650	800	2,900	4,350	7.5	10.0
FsC	Fuquay	75	170	25	45	45	45	600	750	2,600	3,500	7.0	9.5
GR	Grady-Rembert	-	-	-	-	-	-	-	-	-	-	-	-
HM	Herod &												
KuB	Muckalee Kureb	-	-	-	-	-	_	-	-	-	-	<u>-</u>	-
IXuD	Kuico												
LaB	Lakeland	55	160	20	40	40	40	450	550	2,000	3,500	7.0	9.5
LaD	Lakeland	-	-	_	_	-	(35)	_	-	-	-	6.0	-
LmB	Lucy	80	180	35	50	50	30	650	800	3,000	4,500	8.0	10.5
LmC	Lucy	70	160	25	45	45	-	600	750	2,500	3,750	7.5	10.0
LmD	Lucy	_	-	-	_	-	-	_	-	-	-		-

M	ap Symbol &											_	roved
	a	~		~ .				~		_			nuda
	Soil Name		orn I 1	Soyb					n Lint		1	Gra	ı
		N	I	N	I	N	I	N	I	N	I	N	I
												AUM	ΔIIM
		BU	BU	BU	BU	BU	BU	Lbs.	Lbs.	Lbs.	Lbs.	*	*
		20		20				2001	2001	2001	2001	7.0	_
Me	Meggett	-	-	-	-	-	-	-	_	-	-	-	-
Mu	Muckalee	-	-	-	-	-	40	-	-	-	-	-	-
004	Ocillo	75	120	3	40	40	5					0.5	10.5
OcA	Ocilla	13	120	3	40	40	3	-	-	-	-	8.5	10.5
OeA	Orangeburg	120	190	45	5	5	55	900	1,100	4,000	5,400	10.5	14.0
OeB	Orangeburg	120	190	45	55	55	45	900	1,100	4,000	5,400	10.5	14.0
OgC2	Orangeburg	85	135	35	40	40	-	700	850	2,800	3,800	10.0	12.5
OgD2	Orangeburg	_	_	_	_	_	-	_	-	-	-	8.0	-
OI	Osier & Bibb	-	-	-	-	-	ı	-	-	-	-	-	-
Ra	Rains	-	-	-	-	-	-	-	-	-	-	-	-
TA	Tawcaw	-	-	-	-	-	-	-	-	-	-	-	-
	Shellbluff	120	190	40	45	45	55	900	1,000	4,000	5,400	10.5	14.0
TfA	Tifton	115	185	45	55	45	50	950	1,150	3,800	5,100	10.5	14.0
TfB	Tifton	115	185	45	55	45	50	950	1,150	3,800	5,100	10.5	14.0
ThC2	Tifton	80	130	35	40	35	45	650	800	3,000	4,050	9.0	11.5
TrB	Troup	60	160	25	45	25	45	500	600	2,200	3,850	7.5	10.0
TrC	Troup	55	130	20	35	20	35	450	550	1,800	3,000	7.5	10.0
TrD	Troup	-	-	_	-	-	-	-	-	-	-	6.0	-
TUF	Troup & Lucy	-	-	-	-	-	-	-	-	-	-	-	-

^{*} Animal-Unit-Month: The amount of forage or feed required to feed one animal unit (one cow, one horse, one mule, five sheep, or five goats) for 30 days.

TABLE 8: WOODLAND MANAGEMENT AND PRODUCTIVITY Burke County Soil Survey

Only the soils suitable for production of commercial timber are listed. The absence of an entry indicates that information was not available.

* See description of the map unit for composition and behavior characteristics of the map unit.

Map Symbol	Soil Name	Ordination Symbol	Erosion Hazard	Equipment Limitation	Seedling Mortality	Common Trees	Site Index	Trees to Plant
BoA, BoC, BoD	Bonifay	3a	Slight	Moderate	Moderate	Slash Pine	80	Slash Pine
						Longleaf Pine	65	
						Loblolly Pine	80	
CaB2, CaC2	Carnegie	20	Slight	Slight	Slight	Loblolly Pine	86	Loblolly Pine, Slash Pine
						Slash Pine	86	
						Longleaf Pine	72	
CC*	Chastain	2W	Slight	Slight	Slight	Sweet Gum	94	Loblolly Pine, American
						Water Oak	89	Sycamore, Sweet Gum,
						Eastern Cottonwood	90	Cherrybark Oak
						Green Ash	88	o un
						Loblolly Pine	90	
						Water	-	
						Tupelo White Oak		
						Southern	-	
						Red Oak		
						Bald Cypress	-	
	Tawcaw	1w	Slight	Moderate	Moderate	Loblolly Pine	100	Loblolly Pine, Eastern
						Sweet Gum	100	Cottonwood, American
								169



Map Symbol	Soil Name	Ordination Symbol	Erosion Hazard	Equipment Limitation	_	Common Trees Water Oak Water Tupelo	Site Index 90	Trees to Plant Sycamore, Sweet Gum, Water Oak, Cherrybark Oak
ChA	Chipley	2s	Slight	Moderate	Slight	Slash Pine Loblolly Pine Longleaf Pine Post Oak Turkey Oak Blackjack Oak	90 90 80 - -	Slash Pine, Loblolly Pine
CnA	Clarendon	2w	Slight	Moderate	Slight	Loblolly Pine Slash Pine Sweet Gum	90 90 85	Loblolly Pine, Slash Pine, American Sycamore, Yellow Poplar, Sweet Gum
CoB, CoD, CwC2	Cowarts	20	Slight	Slight	Slight	Loblolly Pine Slash Pine Longleaf Pine	868667	Loblolly Pine, Longleaf Pine, Slash Pine
DgA	Dogue	2w	Slight	Moderate	Slight	Loblolly Pine Southern Red Oak Sweet Gum Yellow Poplar White Oak	90 80 90 93 80	Loblolly Pine



Map Symbol DoA, DoB, DoC	Soil Name Dothan	Ordination Symbol 20	Erosion Hazard Slight	Equipment Limitation Slight	Seedling Mortality Slight	Common Trees Slash Pine	Site Index 89	Trees to Plant Slash Pine, Loblolly Pine,
DOC						Longleaf Pine Loblolly Pine	70	Longleaf Pine
ENB*, ENC 2*	Esto	30	Slight	Slight	Slight	Loblolly Pine Longleaf Pine	80 65	Loblolly Pine, Slash Pine, Longleaf Pine
						Slash Pine	80	
ENB*, ENC2*	Hankin	30	Slight	Slight	Slight	Loblolly Pine	80	Loblolly Pine, Slash Pine,
						Slash Pine Longleaf Pine	80 70	
FaA, FaB, FeC2	Faceville	30	Slight	Slight	Slight	Loblolly Pine	82	Loblolly Pine, Slash Pine
FeD2, FmA						Slash Pine	80	
						Longleaf Pine	65	
FaB, FsC	Fuquay	3s	Slight	Moderate	Moderate	Loblolly Pine	83	Slash Pine, Longleaf Pine
						Slash Pine Longleaf Pine	83 67	
GR*	Grady	4w	Slight	Severe	Severe	Bald Cypress	-	American Sycamore,
						Blackgum Water Oak	65 65	Water Tupelo
	Rembert	5w	Slight	Severe	Severe	Bald Cypress	-	Bald Cypress, Water
						Water Tupelo	-	Tupelo
HM*	Herod	1w	Slight	Severe	Severe	Loblolly	100	Loblolly Pine,



Map Symbol	Soil Name	Ordination Symbol	Erosion Hazard	Equipment Limitation	Seedling Mortality	Common Trees Pine Sweet Gum Water Oak Eastern Cottonwood	Site Index 95 90 100	Trees to Plant Slash Pine, Sweet Gum, Eastern Cottonwood
	Muckalee	2w	Slight	Severe	Severe	Sweet Gum Loblolly Pine Slash Pine Water Oak Green Ash Eastern Cottonwood	90 90 90 90 85 100	Sweet Gum, Loblolly Pine, American Sycamore, Eastern Cottonwood
KuB	Kureb	5a	Slight	Severe	Severe	Longleaf Pine Slash Pine Sand Pine	52 - -	Longleaf Pine, Slash Pine
LaB, LaD	Lakeland	4s	Slight	Moderate	Moderate	Slash Pine Loblolly Pine Longleaf Pine	75 75 60	Slash Pine, Loblolly Pine
LmB, LmC, LmD	Lucy	3s	Slight	Moderate	Moderate	Slash Pine Longleaf Pine Loblolly Pine	85 74 85	Slash Pine, Longleaf Pine Loblolly Pine
Me	Meggett	1w	Slight	Severe	Severe	Slash Pine Loblolly Pine Pond Pine	100 100 75	Slash Pine, Loblolly Pine



Map Symbol Mu	Soil Name Muckalee	Ordination Symbol 2w	Erosion Hazard Slight	Equipment Limitation Severe	Seedling Mortality Severe	Common Trees Sweet Gum Loblolly Pine Slash Pine Water Oak Green Ash Eastern Cottonwood	Site Index 90 90 90 85 100	Trees to Plant Sweet Gum, Loblolly Pine, American Sycamore, Eastern Cottonwood
OcA	Ocilla	3w	Slight	Moderate	Moderate	Loblolly Pine Slash Pine Longleaf Pine	85 85 75	Loblolly Pine, Slash Pine
OeA, OeB, OgC2, OgD2	Orangeburg	20	Slight	Slight	Slight	Loblolly Pine Slash Pine Longleaf Pine	80 86 77	Slash Pine, Loblolly Pine
OI*	Osier	3w	Slight	Severe	Severe	Slash Pine Loblolly Pine Longleaf Pine	85 87 69	Slash Pine, Loblolly Pine
	Bibb	2w	Slight	Severe	Severe	Loblolly Pine Sweet Gum Water Oak Blackgum	95 90 90 -	Eastern Cottonwood, Loblolly Pine, Sweet Gum, Yellow Poplar
Ra	Rains	2w	Slight	Severe	Severe	Loblolly Pine Slash Pine Sweet Gum	94 91 90	Loblolly Pine, Slash Pine, Sweet Gum, American Sycamore



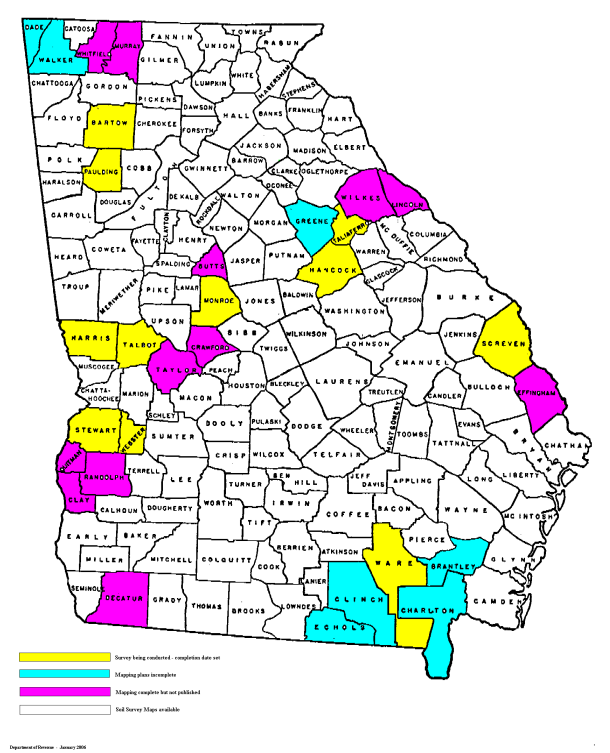
Map Symbol TA*	Soil Name Tawcaw	Ordination Symbol 1w	Erosion Hazard Slight	Equipment Limitation Moderate	Seedling Mortality Moderate	Common Trees Loblolly Pine Sweet Gum Water Oak Water Tupelo	Site Index 100 100 90	Trees to Plant Loblolly Pine, Eastern Cottonwood, American Sycamore, Sweet Gum, Water Oak, Cherrybark Oak
	Shellbluff	10	Slight	Slight	Slight	Sweet Gum Yellow Poplar Cherrybark Oak Eastern Cottonwood Scarlet Oak Black Walnut	100 105 105 105 100 100	Loblolly Pine
TfA, TfB, ThC2	Tifton	20	Slight	Slight	Slight	Loblolly Pine Slash Pine Longleaf Pine	86 86 72	Loblolly Pine, Slash Pine
TrB, TrC, TrD	Troup	3a	Slight	Moderate	Moderate	Loblolly Pine Longleaf Pine Slash Pine	77 76 85	Loblolly Pine, Longleaf Pine, Slash Pine
TUF*	Troup	3a	Slight	Moderate	Moderate	Loblolly Pine Longleaf Pine Slash Pine	77 76 85	Loblolly Pine, Longleaf Pine, Slash Pine
	Lucy	3a	Moderat e	Moderate	Severe	Longleaf Pine	71	Longleaf Pinie, Loblolly

The map on the following page is a representation of the counties and the status of the soil surveys. At this time, all but 30 counties have soil surveys either published or in digital format.

The following counties have surveys being conducted with a completion date set or mapping is complete but survey is not published or mapping plans are incomplete at this time.

County	Survey Being Conducted	Mapping Complete but not Published	Mapping Plans Incomplete
Bartow	•		
Brantley			•
Butts		•	
Charlton			•
Clay		•	
Clinch			•
Crawford		•	
Dade			•
Decatur		•	
Echols			•
Effingham		•	
Greene			•
Hancock	•		
Harris	•		
Lincoln		•	
Monroe	•		
Murray		•	
Paulding	•		
Quitman		•	
Randolph		•	
Screven	•		
Stewart	•		
Talbot	•		
Taliaferro	•		
Taylor		•	
Walker			•
Ware	•		
Webster	•		
Whitfield		•	
Wilkes		•	

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Using the information above, calculate the woodland soil productivity rating for the soil type identified as Ra (Ranier).

Site Index (Loblolly Pine) = 94

Equipment Limitation = Severe

Seedling Mortality = Severe

Adjusted Site Index = Site Index * Equip Limit Factor * Seed Mort Factor

Adjusted Site Index = 94 * .80 * .80

Adjusted Site Index = 60.16 or 60

Woodland Productivity Rating for Ra soil = 7 (per lookup in Woodland Productivity Rating Chart)

Using the information above, calculate the woodland soil productivity rating for the soil type identified as ThC2 (Tifton).

Site Index (Loblolly Pine) = 86

Equipment Limitation = Slight

Seedling Mortality = Slight

Adjusted Site Index = Site Index * Equip Limit Factor * Seed Mort Factor

Adjusted Site Index = 86 * 1.00 * 1.00

Adjusted Site Index = 86

Woodland Productivity Rating for ThC2 soil = 2 (per lookup in Woodland Productivity Rating Chart)

What woodland productivity rating would be assigned to a soil if the adjusted site index was 83?

Soil Type Productivity Rating Calculation Exercise 2

What woodland productivity rating would be assigned to a soil if the adjusted site index was 95?

Soil Type Productivity Rating Calculation Exercise 3

What woodland productivity rating would be assigned to a soil if the adjusted site index was 10?

Using the information above, calculate the woodland soil productivity rating for the soil type identified as ChA (Chipley).

Using the information above, calculate the woodland soil productivity rating for the soil type identified as FsC (Fuquay).

Using the information above, calculate the woodland soil productivity rating for the soil type identified as GR (Grady).

Building Large Tract Base Schedules - Extraction of Timber Values

After all sales of rural land have been gathered and qualified, the appraiser must extract the value of all non-land items from the sales price. Non-land items will include but not be limited to, improvements, crop quotas or allotments, timber, personal property, etc.

In some situations, the appraiser may determine that the harvest value of timber had no bearing on the sales price. These situations will normally occur when the tract is not of a size where timber production would be a viable option. Usually, where timber production is not a viable option, the presence of trees does impact the value from an aesthetic standpoint and should be considered when assigning desirability codes.

In all cases where the market value of the standing timber contributed to the sales price, the appraiser must obtain the value of the timber and deduct it from the sales price. As discussed earlier in the course with regard to Rule 560-11-10-.09(3)(b)(2)(v) Standing Timber Value Extraction, there are two options available for obtaining the value of the timber:

- Reliable information from the buyer/seller
- Calculation of timber value based on volume and pricing information

The appraiser may consult with the buyer and or seller of the property concerning the consideration of value given to the standing timber in the property transaction. The consultation may take place by mail, phone or direct discussion with the party. A recording of the date and method of consultation should be made by the appraiser.

If a timber cruise has been made by a registered forester, the appraiser should ask for a copy of the cruise and inform the buyer/seller that the information will be held in strict confidentiality. Should the buyer/seller prefer to not provide the cruise but does provide the value of the timber from the cruise, the appraiser should accept the cruise value but make notes as to why a copy of the cruise is not available. If a cruise is not available and a timber value is provided, the appraiser must use his/her judgement as to the reliability of the information.

In all cases where information is provided by the buyer and seller, it would be prudent for the appraiser to perform a field visit to the property to gather information for validation of the value provided by the buyer/seller. Digital photographs and visual observations would be sufficient to validate the timber value provided by the buyer/seller.

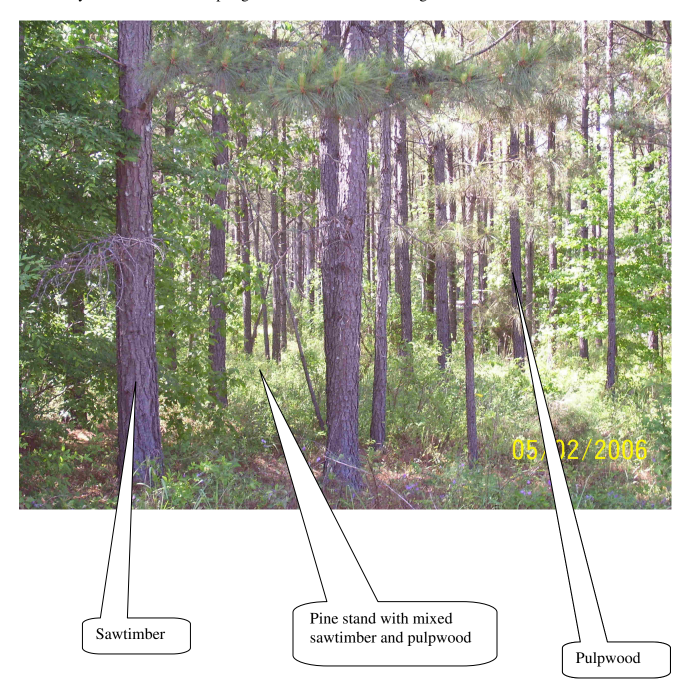
Should the appraiser visit a property that has sold with in the last 6 months where the buyer has reported a timber value of \$100,000 was considered and discover what is shown in the photo on the following page, the reported timber value should be questioned by the appraiser.





Cut-over with 2 year old natural reproduction. Pine tops have lost all needles and show advanced rotting.

However, if the observation made is as shown in the photo below, the appraiser should feel reasonably comfortable in accepting the information concerning the timber value.



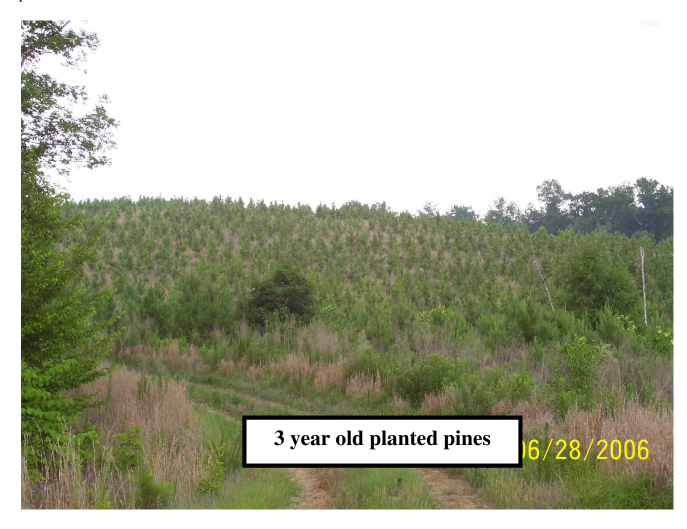


If the timber value reported is zero but the following is observed upon inspection of the property, the appraiser may consider extracting a pre-merchantable timber value using the procedures outlined in the appraisal procedures manual.

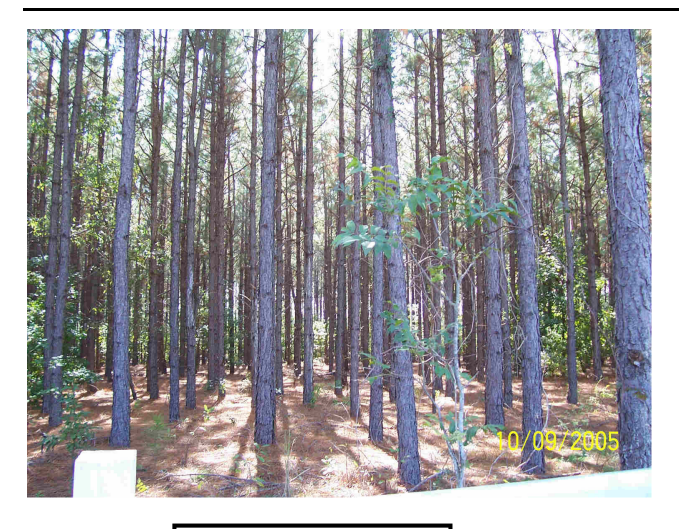




Additional examples of what may be found in on-site visits to property are shown in the following photos.







Chip-n-Saw Stand









Chip-n-Saw Stand